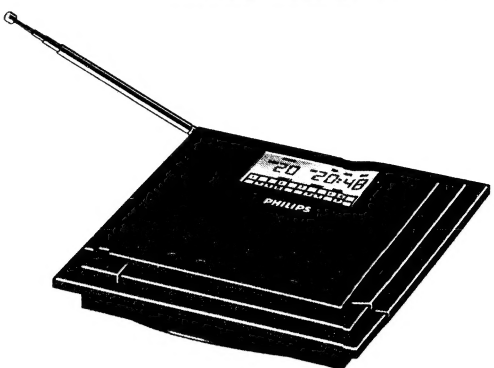


Service
Service
Service

/00/00B/00G/01/05/17/18



Service Manual

COMPACT
disc
DIGITAL AUDIO

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*Pour votre sécurité, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne".

CLASS 1
LASER PRODUCT



SPECIFICATION

CD-part:

Frequency response	:	20 - 20.000 Hz ±1dB
S/N ratio	:	80 dB min.
THD	:	0,20 % max. at 1 kHz
Line output level	:	1,2 Vrms ± 2dB at 0dB rec. level
Channel difference	:	2 dB max. at 1 kHz
Channel crosstalk	:	- 50 dB max. at 1 kHz
Wow and flutter	:	none (quartz precision)
Deemphasis	:	0 or 15/50 µs switched automatically by subcode
DAC	:	1 bit (BITSTREAM)

Transmitter-part:

Wave range for version	/00/01/05	/17 (USA)	/18 (FRANCE)
Channel 1 (± 10 kHz)	:	37,1 MHz	48,86 MHz
Channel 2 (± 10 kHz)	:	36,7 MHz	none
Radiated power	:	10 µW max.	
Bandwidth	:	180 kHz max.	
S/N complete system (3 m distance, DBB off)	:	> 60 dB	
Antenna	:	Telescope 500 mm	

Accessories:

RECHARGEABLE BATTERY SBC 6408 (SLA)

Output voltage	:	4 V nom.
Capacity	:	600 mAh
Lifetime	:	1,75 hours max.
Chargetime	:	4 hours min.

AC/DC ADAPTOR SBC 6819 (centre positive)

Version	/00/18	/01	/05	/06	/17
Input voltage	:	220 V	120 / 230 V	240 V	100 V
		50 Hz	60 / 50 Hz	50 Hz	50 / 60 Hz
Input power	:	10 W max.			
Output voltage	:	6 - 6,7 V at 600 mA loaded			

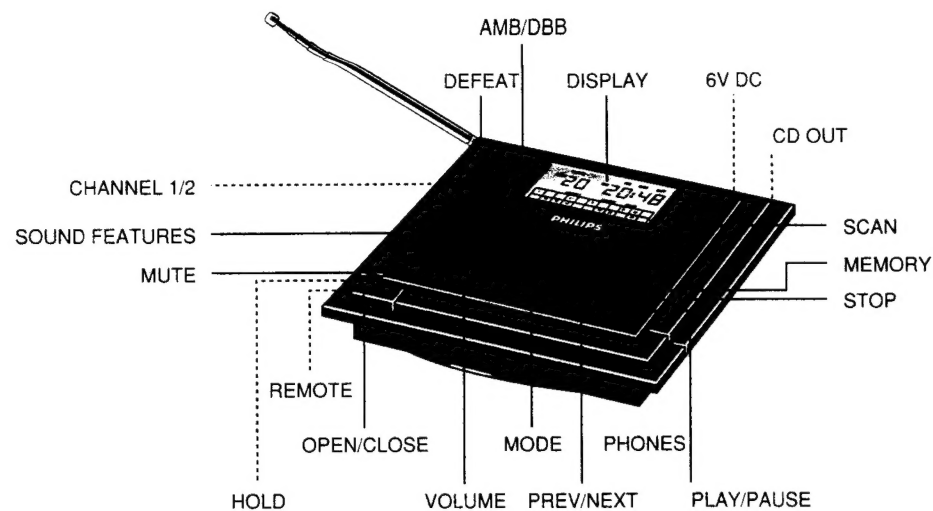
IR-REMOTE CONTROL SBC 6219

CORDLESS HEADPHONE SBC 3397 & STAND SBC 3398

RECHARGEABLE BATTERY FOR CORDLESS HEADPHONE (NiCd)

Output voltage	:	1,2 V nom.
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SHUT OFF FUNCTIONS, CONNECTIONS



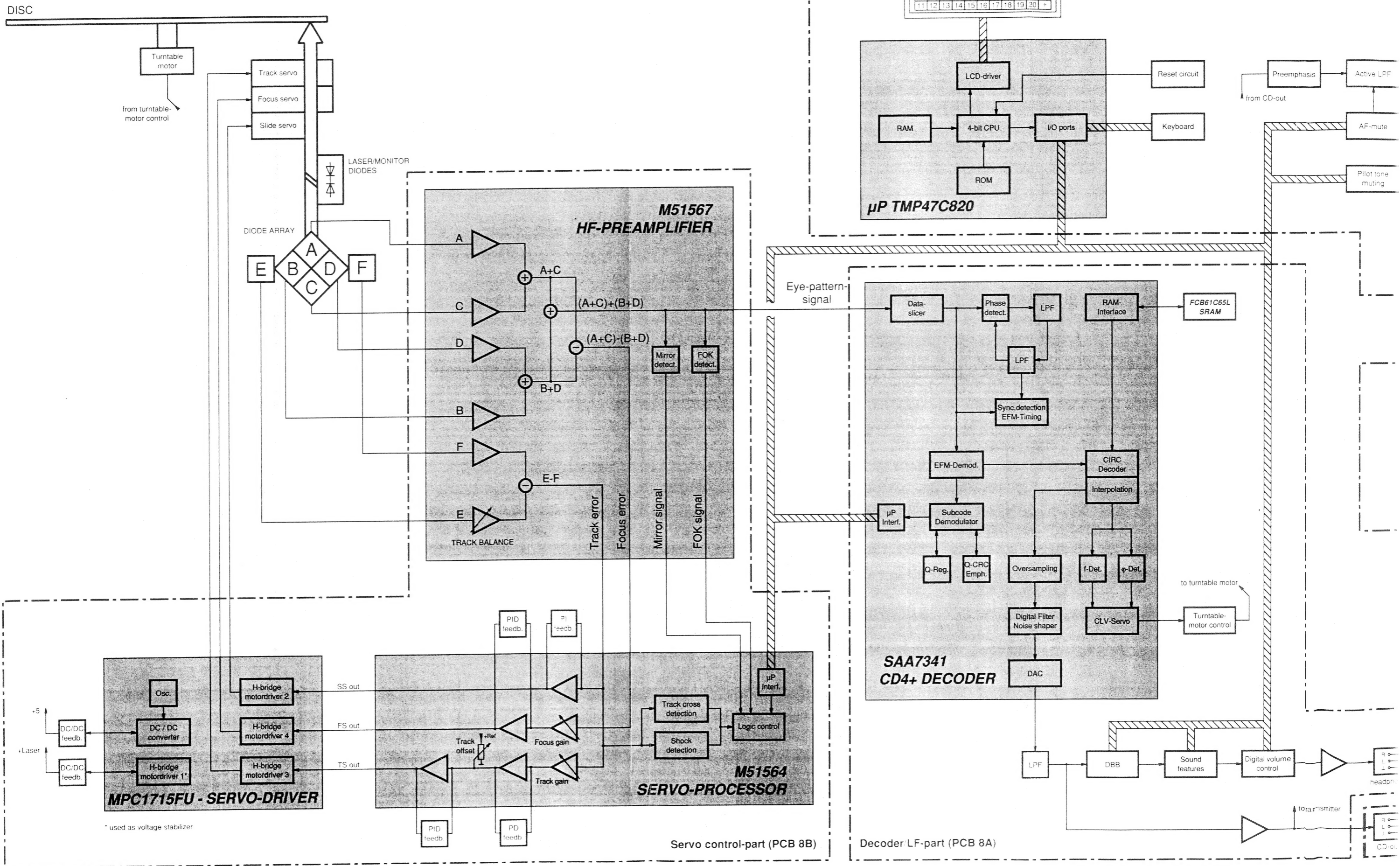
OPERATION	CONDITION	ACTION
CLOSE DOOR	POWER OFF	Power on - Start up - Read TOC - STOP - Update display-information (matrix, max. tracks on disc, length of CD)
OPEN DOOR	POWER ON/OFF	Power off - Clear display - Clear TOC - Clear program memory - Clear modes
Switch HOLD ON	POWER ON	All keys are ignored, flag hold is shown on the display. The set works normally with the wired- or the IR-remote control.
SHUT OFF	STOP	The set shuts off after approx. 30s after the last physical action. All parameters (program, volume, soundfeatures) are memorized.
BATTERY WEAK	POWER ON	Battery empty indication is flashing.
	POWER OFF	The set doesn't start up if PLAY is pressed. Flag battery empty is shown for 500ms.
BATTERY EMPTY	POWER ON	The set is switched off

CONNECTION	
6 V DC	Socket for the mains adaptor / battery charger SBC 6619
PHONES	Headphone output
CD-OUT	Linear output for hi-fi-systems
REMOTE	Socket for the optional IR-transmitter SBC 6219

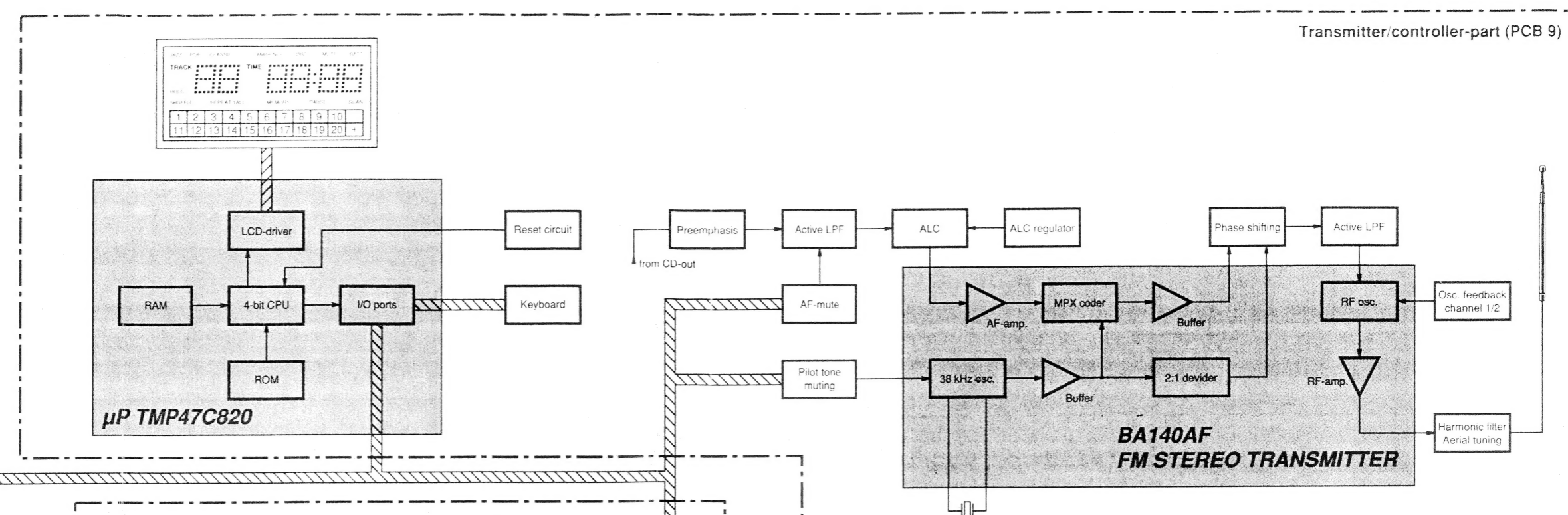
CONTROLS

KEY	CONDITION	ACTION
PLAY	POWER ON/OFF	Starts playing the 1st track, preselected track or 1st programmed track. The available tracks are shown on the matrix, the actual track is flashing.
	PLAY	Toggles between PLAY and PAUSE.
	STOP/TRACK STORED	The programmed tracknumbers are shown on the matrix. After starting up by pressing PLAY the actual tracknumber is flashing. An already played tracknumber will be cleared from the display.
	SCAN	Leaves the SCAN-mode and continues normal play.
	STOP/SHUFFLE	All existing (or programmed) tracknumbers are shown on the matrix. The set starts playing the first random track. An already played tracknumber will be cleared from the matrix.
STOP	PLAY	The set goes into STOP-mode, the display shows the TOC-information.
	STOP	Clears the program-memory. "C" is shown on the display for 500ms.
NEXT	STOP	Tracknumber for playback can be selected. The selected track is flashing, all lower tracknumbers than the selected one are cleared from the matrix.
	PLAY	Skips forward to the next track.
	PLAY/MEMORY	Skips forward to the next stored track.
	PLAY/SHUFFLE	Skips forward to the next random-track. After reaching the last random-title a new sequence will be generated, the "shuffle-snake" is shown on the track-indication and all tracknumbers are flashing.
	PROGRAMMING	Skips forward to the next program-track.
	KEY DEPRESSED FOR MORE THAN 1s.	Fast forward till the key is released, high speed after 6s (except SCAN-mode).
PREV	STOP	Similar as NEXT, but opposite direction.
	PLAY	Skips backward to the previous track.
	PLAY/MEMORY	Skips backward to the previous stored track.
	PLAY/SHUFFLE	Skips backward to the previous random-track. After reaching the first shuffled title a new shuffle sequence will be started.
	PROGRAMMING	Skips forward to the previous program-track.
SCAN	KEY DEPRESSED FOR MORE THAN 1s.	Fast backward till the key is released, high speed after 6s (except SCAN-mode).
	PLAY/STOP	Scan starts from the first or selected track. The first 10s of the available track-numbers will be audible.
PROGRAM	PLAY/STOP	PROGRAM-mode is activated. Tracks can be selected using NEXT/PREV. Pressing PROGRAM again will store the selected tracknumber - "P" is shown on the display. A maximum of 32 tracks can be stored. If the memory has been filled up "FULL" is shown on the display. To leave the PROGRAM-mode release the keys for approx. 3s.
	REVIEW	REVIEW is activated if the PROGRAM button is depressed for more than 1s. The programmed titles will be shown on the matrix.
MODE	PLAY/STOP	Scrolls the functions REPEAT 1 - REPEAT ALL - SHUFFLE - SHUFFLE REPEAT. The selected operation takes place when the current title has been changed.
VOL +	PLAY/STOP	Volume up (16 steps).
VOL -	PLAY/STOP	Volume down (16 steps).
JAZZ, POP, CLASSIC	PLAY/STOP	Soundfeatures
AMB, DBB, MUTE	PLAY/STOP	This soundfeatures can be added individually.
DEF	PLAY/STOP	Clears all soundfeatures.

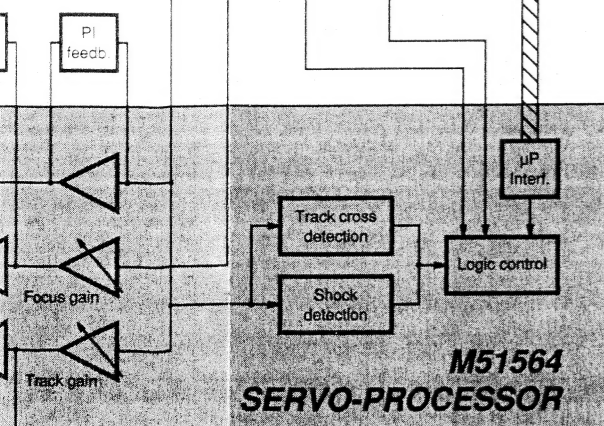
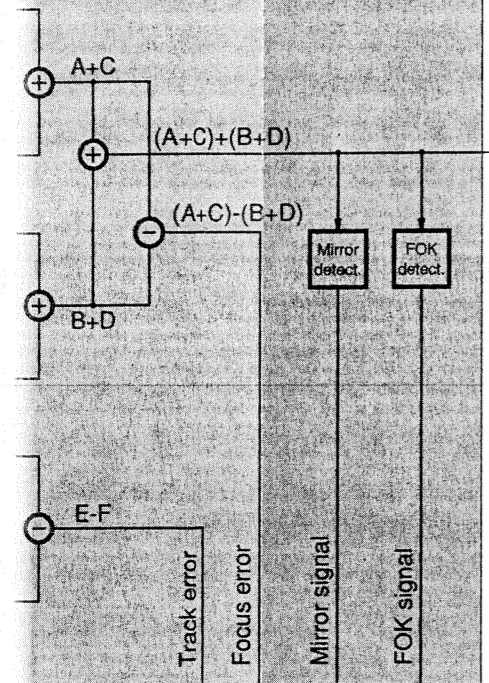
BLOCKDIAGRAM



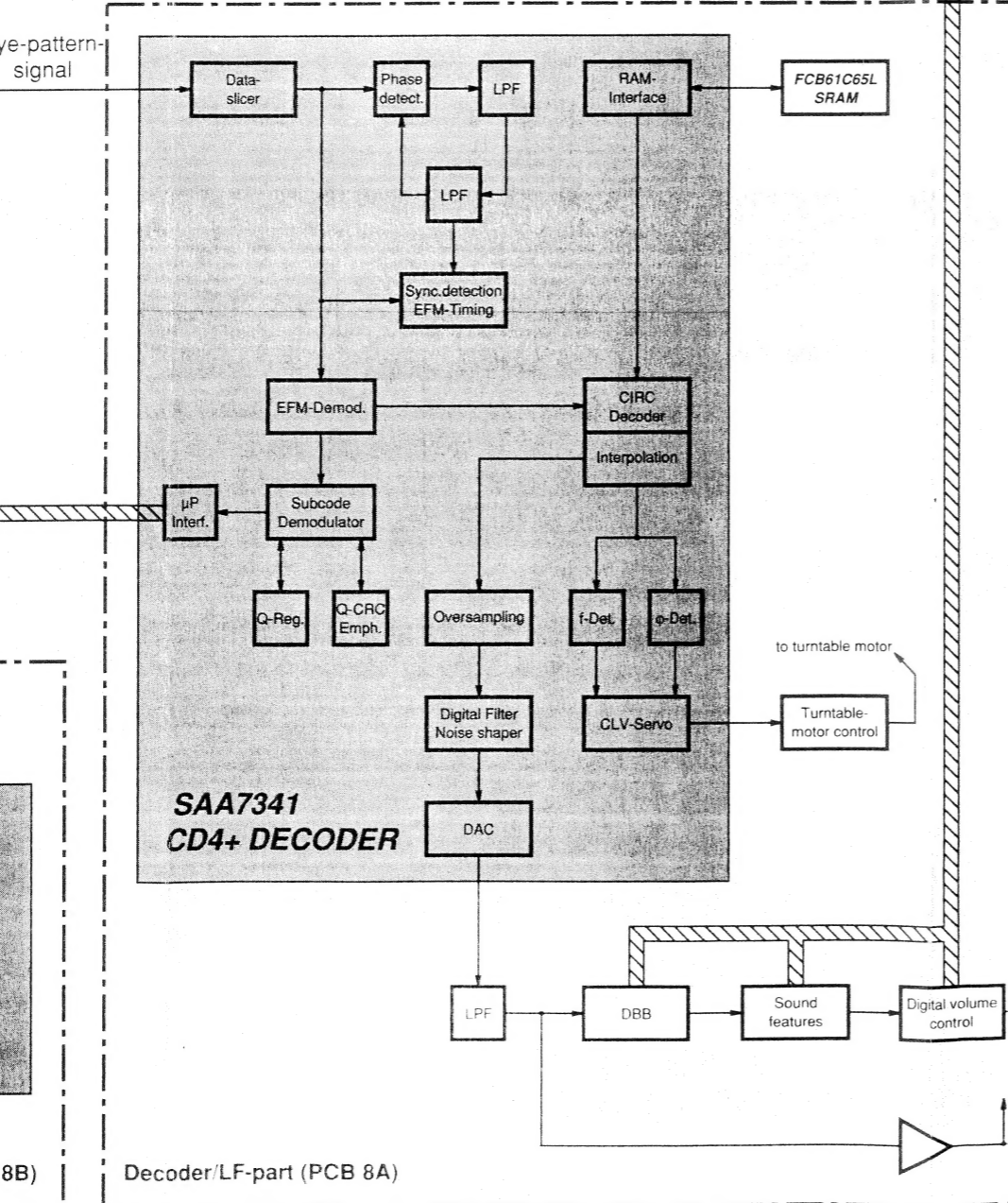
Transmitter/controller-part (PCB 9)



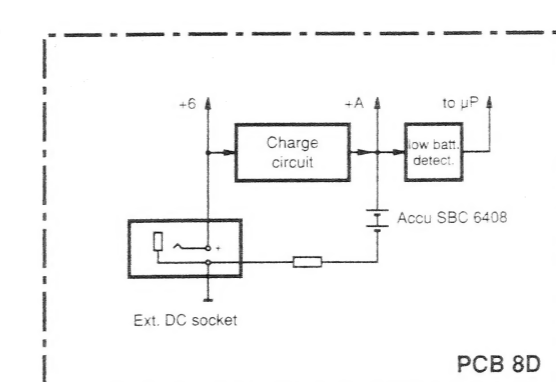
**M51567
HF-PREAMPLIFIER**



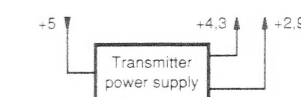
Servo control-part (PCB 8B)



Decoder/LF-part (PCB 8A)

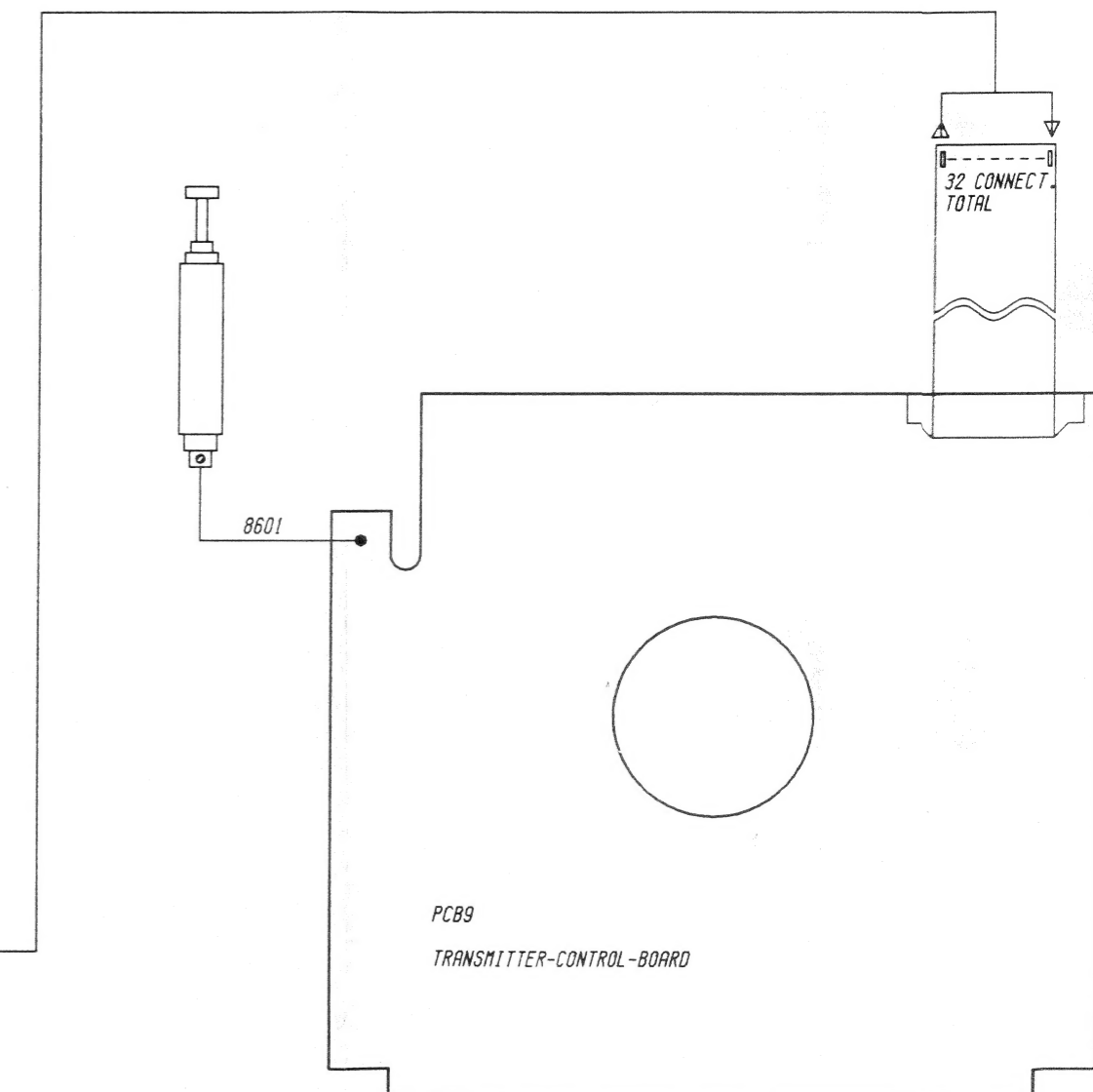
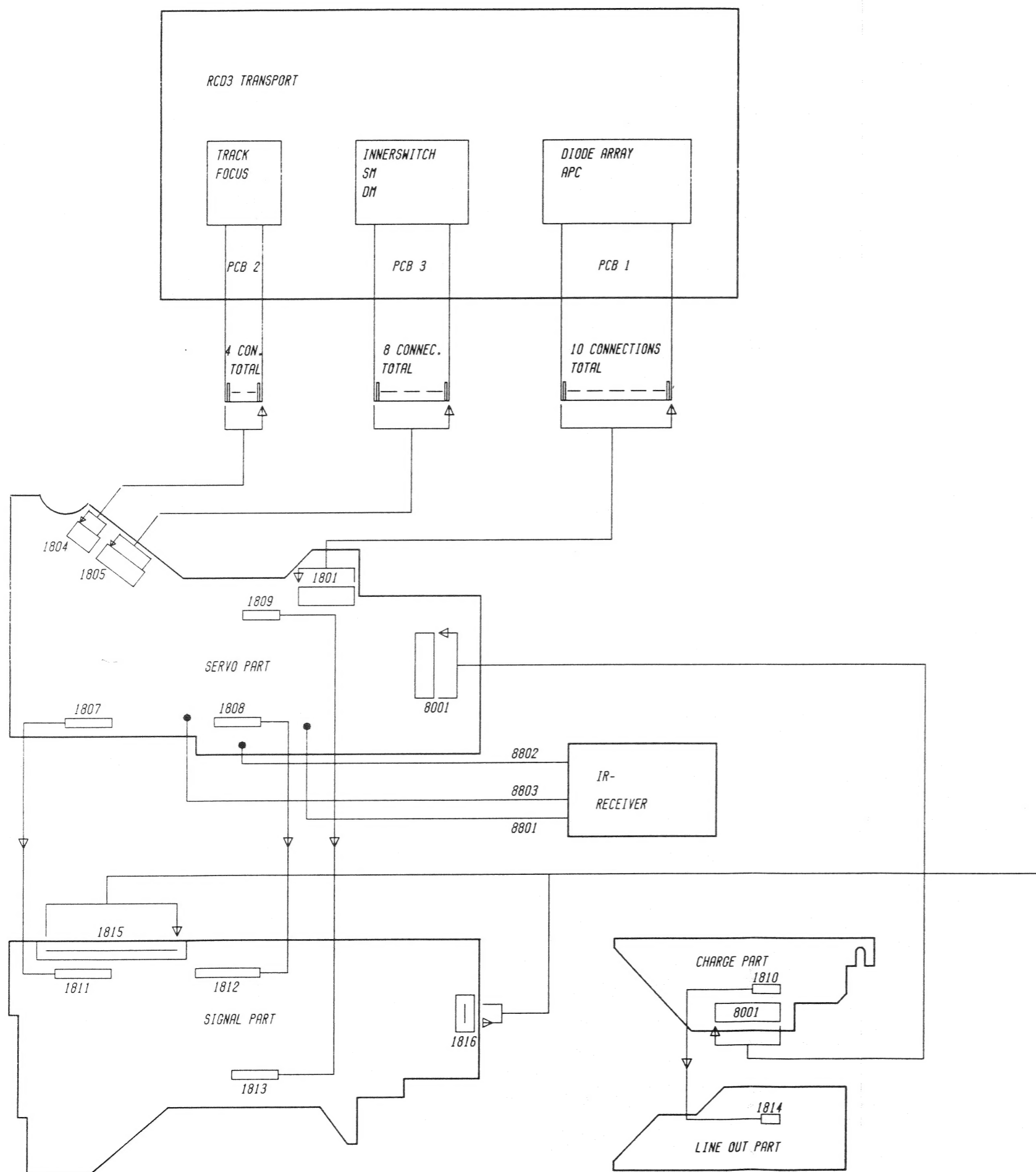


PCB 8D



Transmitter power supply

WIRING DIAGRAM



GB **WARNING**
All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.
When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools at this potential.



F **ATTENTION**
Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD). Leur longévité pourrait être considérablement écourtée par le fait qu'aucune précaution n'est prise à leur manipulation.
Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfilez le bracelet servi d'une résistance de sécurité.
Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.

GB
Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.

D
Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Gerätes darf nicht verändert werden. Für Reparaturen sind Originalersatzteile zu verwenden.

S **Varng !**
Osynlig laserstråling när denna del är öppnad och spärren är urkopplad. Beträkt ej strålen.

F
Pour votre sécurité, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne".

D **WARNUNG**
Alle ICs und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD).
Unsorgfältige Behandlung im Reparaturfall kann die Lebensdauer drastisch reduzieren.
Sorgen Sie dafür, daß sie im Reparaturfall über ein Pulssarmband mit Widerstand mit dem Massepotential des Gerätes verbunden sind.
Halten Sie Bauteile und Hilfsmittel ebenfalls auf diesem Potential.

I **AVVERTIMENTO**
Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD).
La loro longevità potrebbe essere fortemente ridotta in caso di non osservazione della più grande cauzione alla loro manipolazione. Durante le riparazioni occorre quindi essere collegato allo stesso potenziale che quello della massa dell'apparecchio tramite un braccialetto a resistenza. Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.

NL
Veiligheidsbepalingen vereisen, dat het apparaat in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast.

F
Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.

DK **Advarsel !**
Usynlig laserstråling ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

SF **Varoitus !**
Laitte sisältää laserdiordin, joka lähetää näkymätöntä siimille vaarallista lasersäteilyä.

RC 5 - CODE

SYSTEM-CODES 20 AND 21 ARE RECOGNIZED (CD AND COMBI)

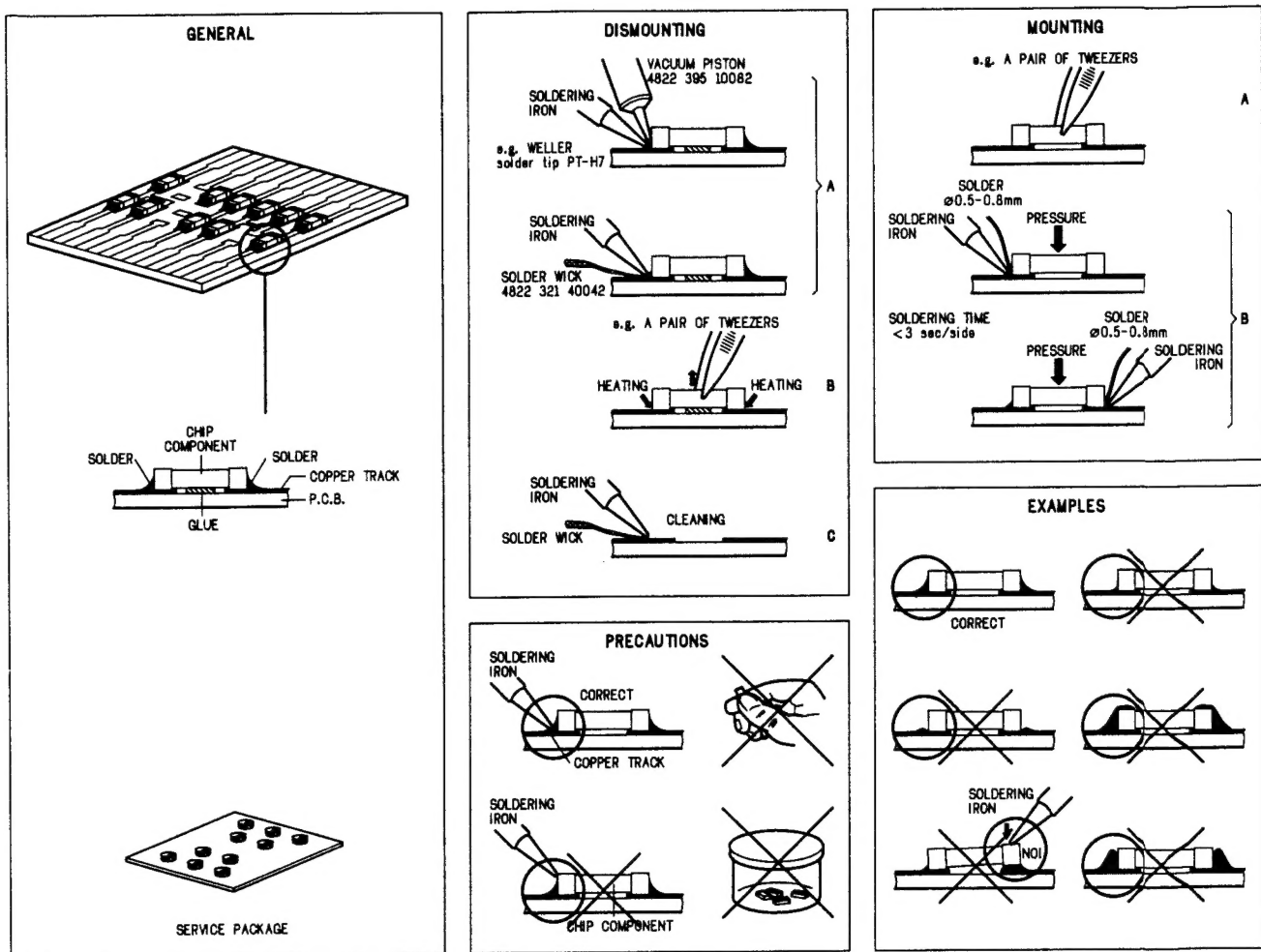
KEY	COMMAND CODE	KEY	COMMAND CODE
MUTE	13	FAST BACKWARD	50
VOLUME UP	16	FAST FORWARD	52
VOLUME DOWN	17	PLAY	53
SHUFFLE	28	STOP / CLEAR PROGRAM	54
REPEAT ALL	29	AMBIENCE	64
SKIP FORWARD	32	JAZZ	67
SKIP BACKWARD	33	POP	68
STORE	41	CLASSIC	69
INTRO SCAN	43	DBB	70
PAUSE	48	DEFEAT	72

ABBREVIATIONS

A – F	: Photodiode array outputs	SBCV	: Subcode V channel output
ACLR*	: COM interface register clear input	SBCW	: Subcode W channel output
ACLR*	: All clear input	SCCK	: Shift clock input for serial subcode data output
ACRCY	: Clock accuracy input	SCINT	: Interrupt output of subcode Q
AOL	: Analog output left channel	SCOE1	: Enable input of subcode T–W channel output
AOR	: Analog output right channel	SCOE2	: Enable input of subcode P–S channel output
APTL	: DAC sampling clock left channel	SCOR	: Subcode sync. output
APTR	: DAC sampling clock right channel	SHOCK	: Shock detector signal input
BCK	: Bit clock input	SQRCK	: Subcode Q register
BIAS	: Outputs reference voltage (VCC/2 at single supply voltage)	SQRO	: Subcode Q register output
C FSR	: Connects the external capacitance for time constant of focus search	SS OUT	: Sledge servo amplifier output
C16MI	: 1/2 divider input with internal feedback resistor	SS+ / SS-	: Sledge servo amplifier positive / negative input
C423	: Clock output 4,2336MHz	SYCLK	: Frame lock status output (Lock = "H")
C846	: Clock output 8,4672MHz	TB	: Tracking balance input
C8MO	: 1/2 divider output	TC IN	: Track cross signal input
CAS*	: Column addr. strobe signal output to RAM	TE IN	: Track error signal input
COM	: Common	TE OUT	: Track error amplifier output
CRCF	: Subcode Q CRC check flag output	TE-	: Track error amplifier negative input
DASEL1–4	: Selection of DAC interface format	TEST1	: Test control input
DATA OUT	: Inner condition output changed by command modes	TG1 / TG2	: Tracking gain switch 1/2 output
DLRCK	: Left/right channel clock	TLC	: Output from slice level control
DM1 / DM2	: Turntable motor driving outputs	TRHLD	: Direct control pin of TS1 switch
DO1	: Dual DAC right channel serial data output	TS OUT	: Track servo amplifier output
DO2	: Dual DAC left channel serial data output	TS+ / TS-	: Track servo amplifier positive / negative input
DOBSEL	: Data bit select (18 bit = "H")	VCC	: Positive supply voltage
DOFK	: Frame clock output 7,35kHz (duty = 50%)	VDD	: Positive power supply
DOTX	: Output of digital interface	VEE	: Negative supply voltage
DRD	: Disc rotation down signal output	VREF	: Reference voltage
DSCK	: Data shift clock to DAC	VSS	: Ground 0V
EFFK	: EFM frame clock output (duty = 50%)	WDCK	: Word clock to DAC or APTL clock
EFM	: Eight to fourteen modulation	WE*	: Write enable output to RAM
EMP	: Emphasis flag output (Emphasis = "H")	WS	: Word select input
EST1	: Error status1 (Error detected at C1-decoder)	XI	: Crystal oscillator input with internal feedback resistor
EST2	: Error status2 (Error to be interpolated detected at C2-decoder)	XO	: Crystal oscillator output
FG	: Focus gain switch output		
FS OUT	: Focus servo amplifier output		
FS+ / FS-	: Focus servo amplifier positive / negative input		
FSCK	: Clock output 44,1kHz (fs)		
FSR IN	: Focus search detector input		
GND	: Ground 0V		
HF	: High frequency signal input		
HF OK	: HF OK signal input		
HFD*	: High frequency signal detection		
HFD*	: Outputs "H", when MR = "H" and tracking servo loop cuts off		
HOUT 2A/2B	: Sledge motor driving PWM outputs		
HOUT 3A/3B	: Track servo driving PWM outputs		
HOUT 4A/4B	: Focus servo driving PWM outputs		
IREF	: Current reference		
JMP	: Outputs "H" under jump function		
JPI*, JPI*	: 1 track jump control signal input (usually "H")		
LOCK/DRD	: Lock status / Disc rotation down signal output		
LPP	: PLL loop filter		
LRCK	: Left/right channel clock to DAC or APTR clock		
MCK	: COM interface shift clock input		
MLA*	: COM interface data latch clock input		
MR	: Mirror detected signal input		
MSD	: COM interface serial data input		
NC	: No connection		
OPU	: Optical pick-up unit		
PWM1–2	: Turntable motor driving PWM outputs		
RAD0–7	: Address output 0–7 to RAM		
RAS*	: Row address strobe signal output to RAM		
RDB1–4	: Data input/output 1–4 to RAM		
SBCP	: Subcode P channel output, P – W channel serial data output		
SBCQ	: Subcode Q channel output		
SBCR	: Subcode R channel output		
SBCS	: Subcode S channel output		
SBCT	: Subcode T channel output		
SBCU	: Subcode U channel output		

* LOG. "0" ACTIVE !

HANDLING CHIP COMPONENTS



SERVICE - TOOLS

- Audio signal disc 4822 397 30184
- Disc without errors (test disc 5) + disc with drop outs, black spots and fingerprints (test disc 5A) 4822 397 30096
- 3" test disc 4822 397 30229
- Torx screwdriver set 4822 395 50145
- Service extension PCB * 4822 267 31332

* This service tool has been designed to allow measurements between the PCBs during play and is only useful together with the 3" test disc.

SERVICE TEST PROGRAM

1. PRELIMINARY SETUP

To get into the service test program hold the keys PLAY & STOP depressed while turning POWER ON. The display is as shown in fig. 1. IMPORTANT NOTES: The door switch is ignored by software and the door can be opened during the test procedure. This might be helpful when checking the movement of the lens. ATTENTION: The laser beam is also kept emitting - Please take care of safety requirements !

2. SERVICE STEP 1 - SLIDE MOVEMENT

To get into the service step 1 fulfil preliminary setup. The position of slide-motor can be defined by holding NEXT resp. PREV depressed. At the inner and outer endpoints ratcheting will be audible. Stop pressing the keys at this points.

To get into service step 2 press the PLAY button.

3. SERVICE STEP 2 - LENS MOVEMENT & FOCUS SEARCH

Display is as shown in fig. 2. To check movement of the lens open door and remove the disc. The lens should move up/down continuously, the focus control circuit is activated. Signal 11 can be measured on pin 29 of the servo processor 7802. To check the focus search procedure insert disc and. If a focus has been found the display is as shown in fig. 3.

To get into service step 3 press the PLAY button, to return to service step 1 press STOP.

4. SERVICE STEP 3 - TURNTABLE MOTOR

Display is as shown in fig. 4. The turntable motor will start rotating, the focus control circuit is activated.

To get into service step 4 press the PLAY button, to return to service step 1 press STOP.

5. SERVICE STEP 4 - TRACKING

Display is as shown in fig. 5. Focus-, track- and slide control circuits are activated, music is audible. This mode is equal to the normal play mode without soundfeatures and special functions (scan, shuffle, ...). To jump 12 tracks forward/backward press the keys NEXT resp. PREV.

To get into service step 5 press the PLAY button, to return to service step 1 press STOP.

6. SERVICE STEP 5 - DISPLAY TEST 1

Display is as shown in fig. 6 - All vertical segments, all sound-feature flaggs and the hold flagg are activated.

To get into service step 6 press the PLAY button, to return to service step 1 press STOP.

7. SERVICE STEP 6 - DISPLAY TEST 2

Display is as shown in fig. 7 - All horizontal segments and all mode flaggs are activated.

To get into service step 6 press the PLAY button, to return to service step 1 press STOP.

8. SERVICE STEP 7 - DISPLAY TEST 3

Display is as shown in fig. 8 - All existing segments are activ.

To leave the service test program disconnect the set from the power supply, to return to service step 1 press STOP.

FACTORY TEST PROGRAM

1. PRELIMINARY SETUP

To get into the factory test program hold the keys JAZZ & POP & CLASSIC depressed while turning POWER ON. The display is as shown in fig. 9. IMPORTANT NOTES: The door switch is ignored by software and the door can be opened during the test procedure. ATTENTION: The laser beam is also kept emitting - Please take care of safety requirements !

2. FACTORY STEP 1/2 - PORTTEST 1/2

To get into service step 1 fulfil preliminary setup. Porttest 1 is started immediately. Display is as shown in fig. 9. To get into porttest 2 press the NEXT button. Display is as shown in fig. 10. NOTE: These procedures require special test adaptors and are used during the production process only. Please ignore porttests and go on with factory step 3 - keytest.

3. FACTORY STEP 3 - KEYTEST

To get into service step 3 fulfil preliminary setup and press the NEXT button twice. The keynumber of NEXT (14) is shown on the display immediately. Please press the following buttons and check their corresponding keynumbers:

JAZZ, MEM. 01	AMBIENCE 06	DEFEAT 11
CLASSIC 02	DBB 07	MODE 12
POP 03	PREV 08	STOP 13
SCAN 04	VOL+ 09	(NEXT 14)
MUTE 05	VOL- 10	PLAY 15

To get into factory step 4 press the NEXT button.

4. FACTORY STEP 4 - OSCILLATOR TEST

This test checks the quartz-oscillators 5900 (32,76 kHz) and 5901 (6 MHz). When no fault has been found the display is as shown in fig. 11 else the display shows fig. 12.

To get into factory step 5 press the NEXT button.

5. FACTORY STEP 5 - DISPLAY TEST 1

Display is as shown in fig. 6. All vertical segments, all sound-feature flaggs and the hold flagg are activated.

To get into factory step 6 press the NEXT button.

6. FACTORY STEP 6 - DISPLAY TEST 2

Display is as shown in fig. 7 - All horizontal segments and all mode flaggs are activated.

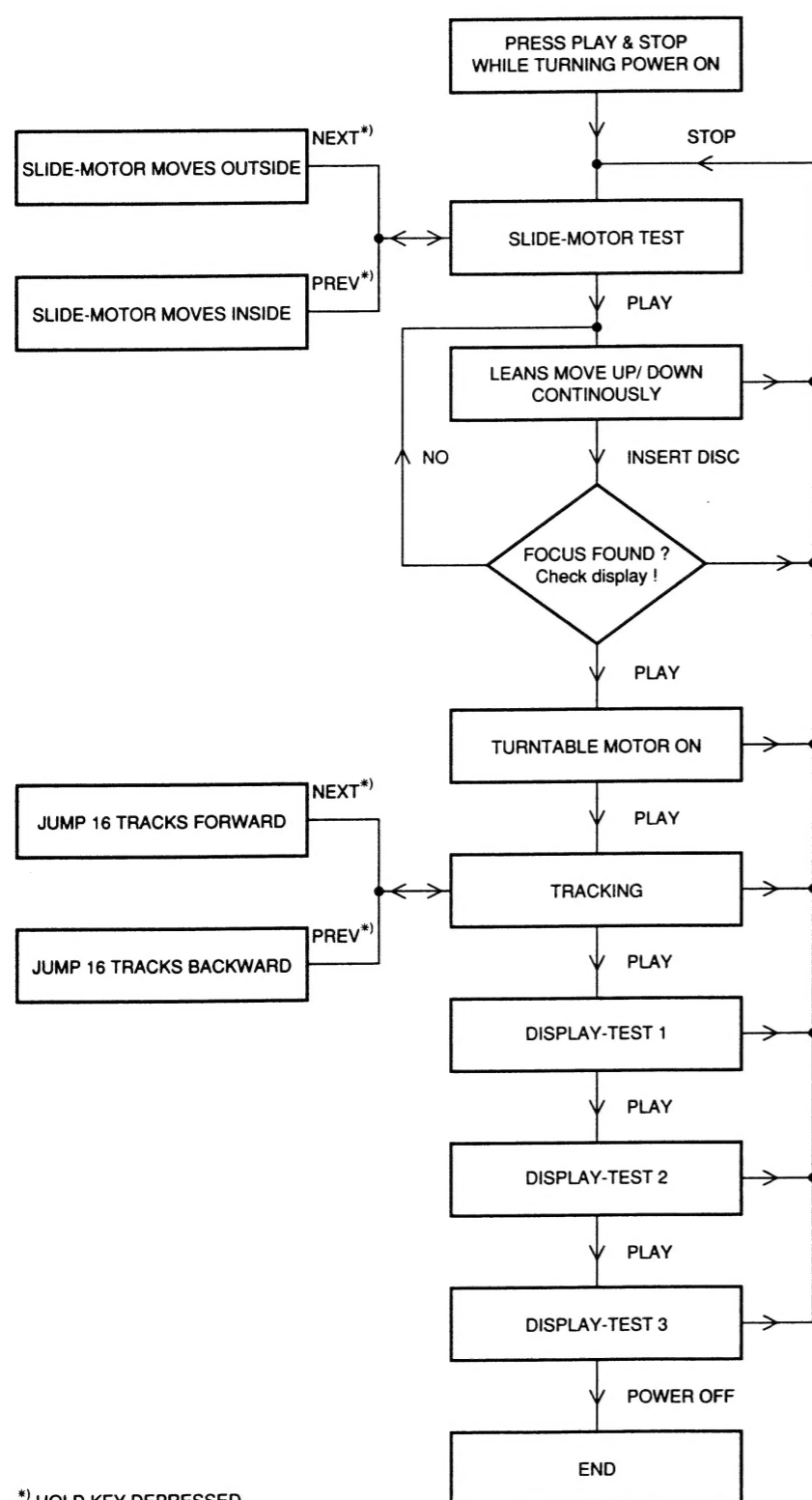
To get into factory step 7 press the NEXT button.

7. FACTORY STEP 7 - DISPLAY TEST 3

Display is as shown in fig. 8 - All existing segments are activ.

To leave the factory test program disconnect the set from the power supply.

SERVICE TEST PROGRAM



FACTORY TEST PROGRAM

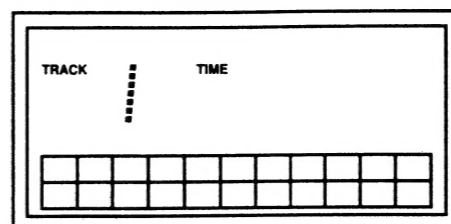
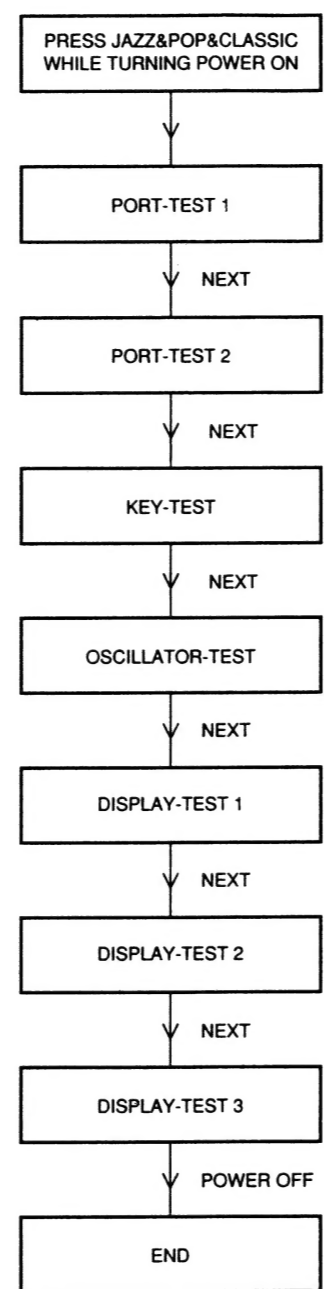


Fig. 1

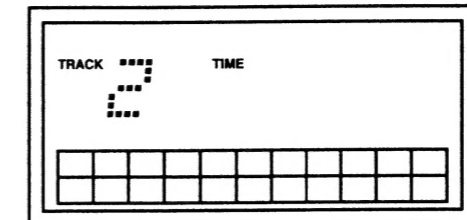


Fig. 2

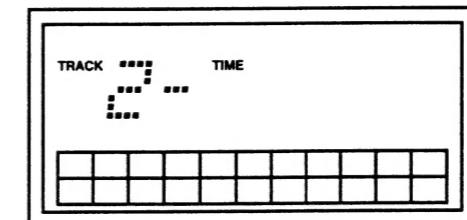


Fig. 3

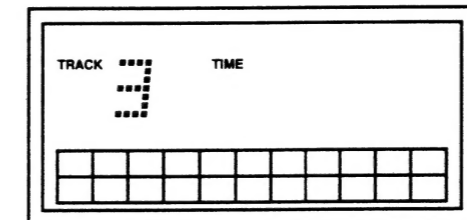


Fig. 4

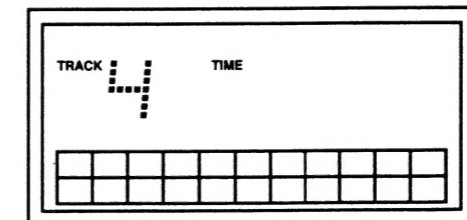


Fig. 5

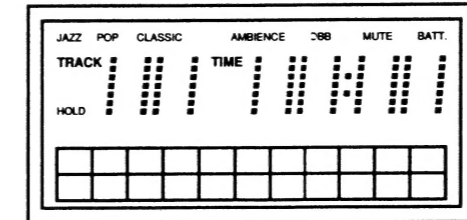


Fig. 6

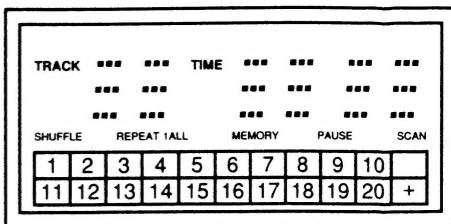


Fig. 7

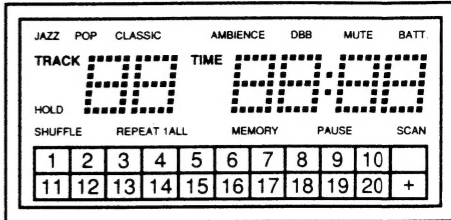


Fig. 8

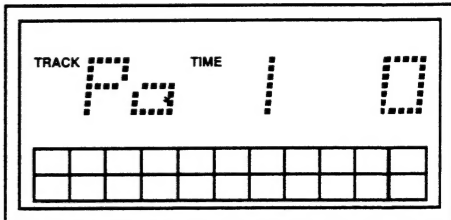


Fig. 9

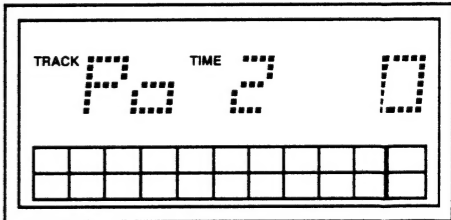


Fig. 10

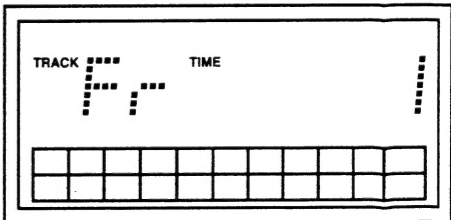


Fig. 11

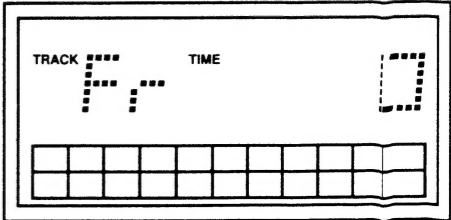
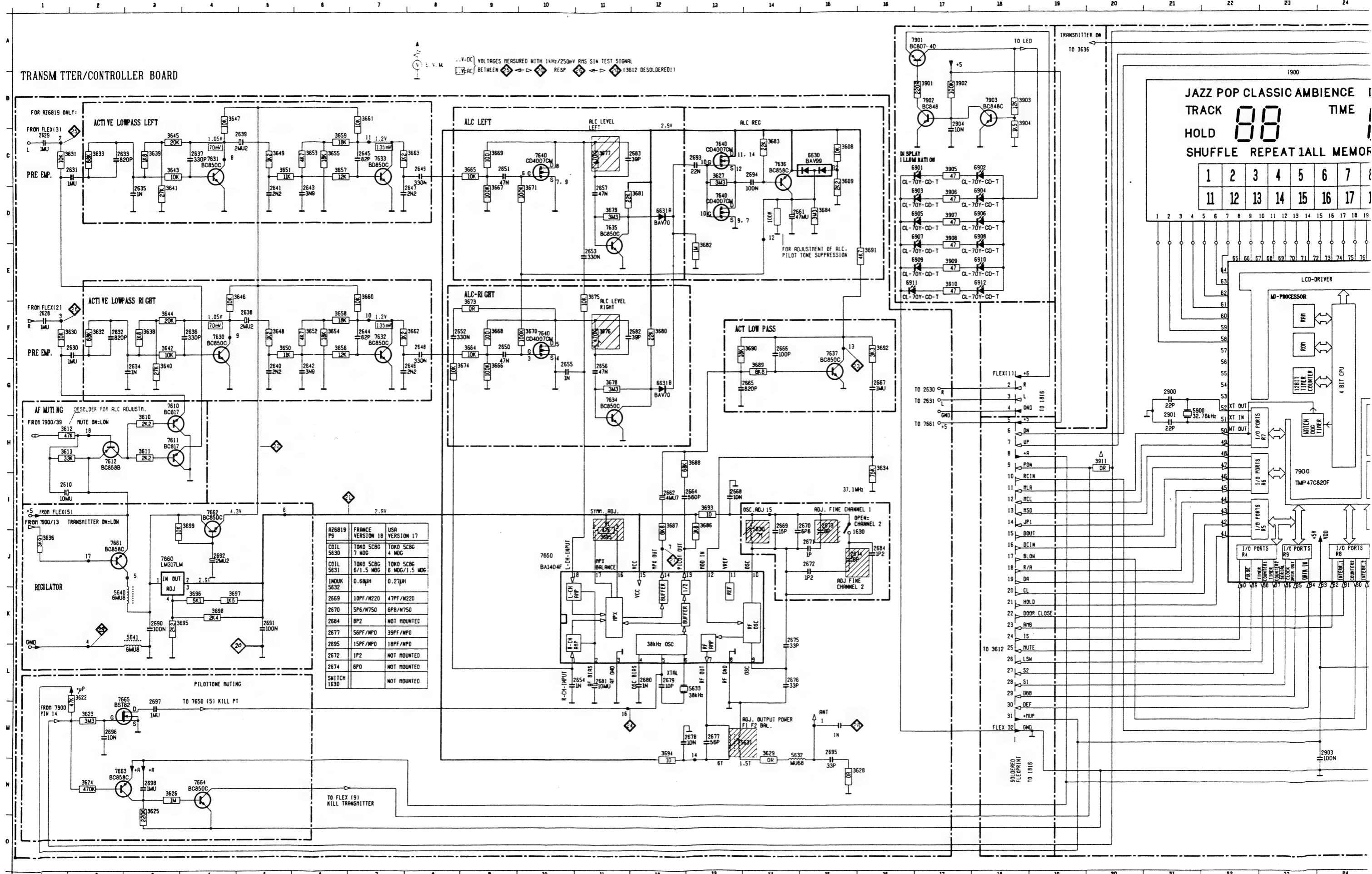
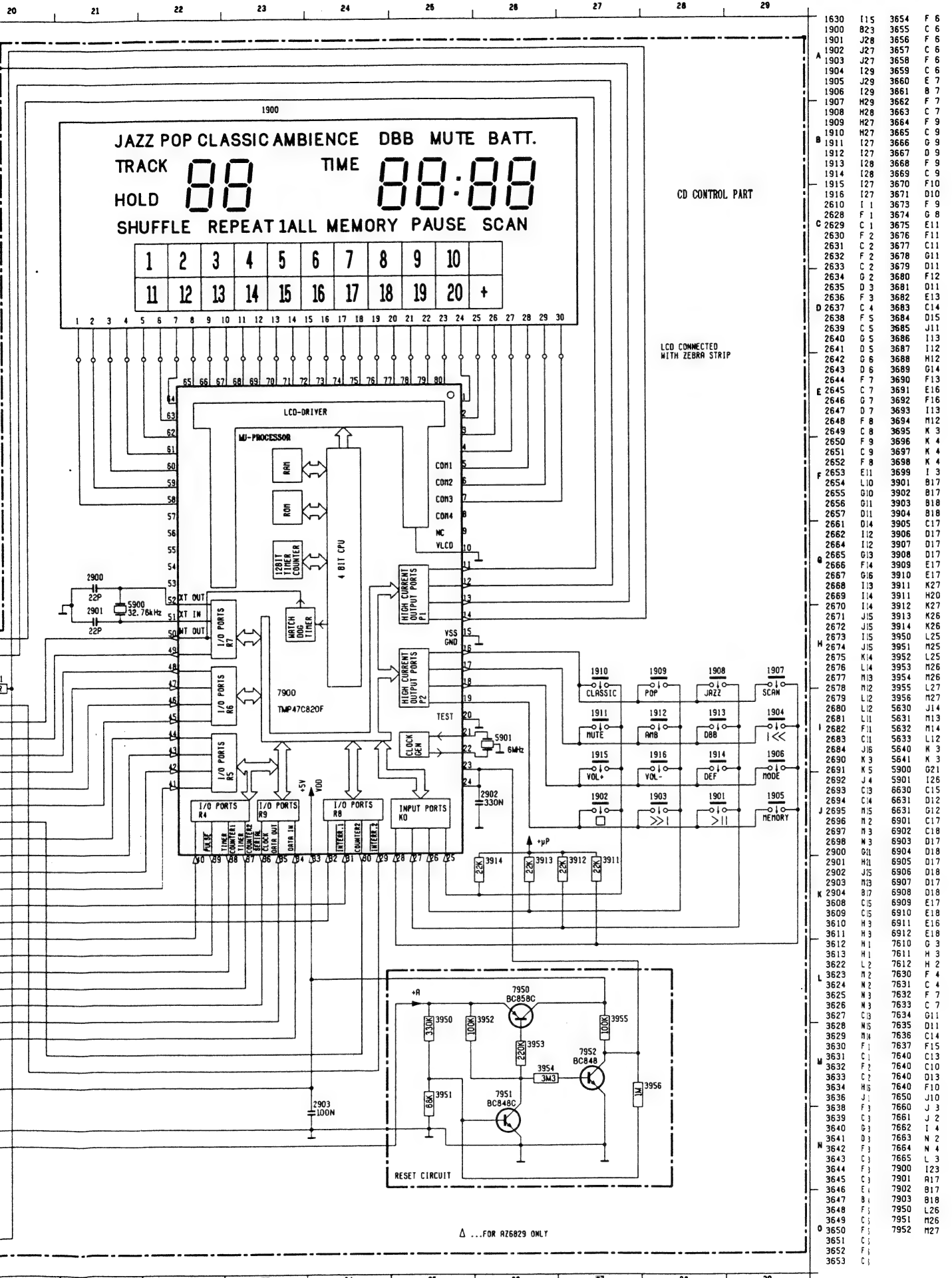


Fig. 12





ADJUSTMENT TABLE

TRANSMITTER-PART					
TRANSMITTED FREQUENCY CHANNEL 1 / CHANNEL 2					
CHANNEL 2 / SERVICE POSITION			L5630 - coarse C2673 - fine	Adj. channel 2 to 37,110MHz ± 500Hz (f-counter, see fig.1)	
CHANNEL 1 / SERVICE POSITION			C2674	Adj. channel 1 to 36,710MHz ± 500 Hz (f-counter, see fig.1)	
RADIATED POWER					
SERVICE POSITION		 (via 1nF)	L5631		Adjust channel 1 to max.
- Desolder telesc.ant.		 (via 1nF)	L5631		Adjust channel 2 to max.
ALC					
SERVICE POSITION	 1 kHz 550 mVrms		R3677	Adjust to 50 mVrms ± 2 mV *	
- Resolder telesc.ant. - Desolder R3612 - Solder 100k // 2661	 1 kHz 550 mVrms		R3676	Adjust to 50 mVrms ± 2 mV *	
PILOT TONE SUPPRESSION					
SERVICE POSITION			R3685	Adjust to min.	
- Resolder R3612 - Solder 100k // 2661					
- Desolder 100k					

↑ REPEAT

* USE A BAND PASS FILTER (suppression at 38 kHz > 35 dB)

ADJUSTMENT REMARKS TRANSMITTER

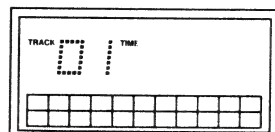
1. Service position

In service position according to fig.1 the set can not be turned on because the door switch is not closed. For adjustments it is necessary to bring the transmitter in an unmodulated condition (e.g. PAUSE in normal play). This can be reached either by actuating the door switch or entering the factory test program before dismantling the CD-lid. In the factory test program the door switch is ignored by software - the set will also work when the lid is opened. To enter the factory test mode "transmitter adjustments" hold JAZZ & POP & CLASSIC depressed while turning power on. Press the NEXT button twice, then press JAZZ. The display is as shown in fig. 2.

Attention: The laser beam is also kept emitting - Please take care of safety requirements !

The adjustment of the transmitter part is very critical. Due to the low radiated power ($10\mu\text{W}$) each metal aera in the immediate surroundings of the opened set will detune the transmitter. The oscillator will also be detuned when removing the CD-lid. Therefore all adjustments must be carried out with the transmitter-board in the defined position as shown in fig. 1. To compensate the detuning an "offset" of +10 kHz has been added to the adjustment frequencies.

fig.2

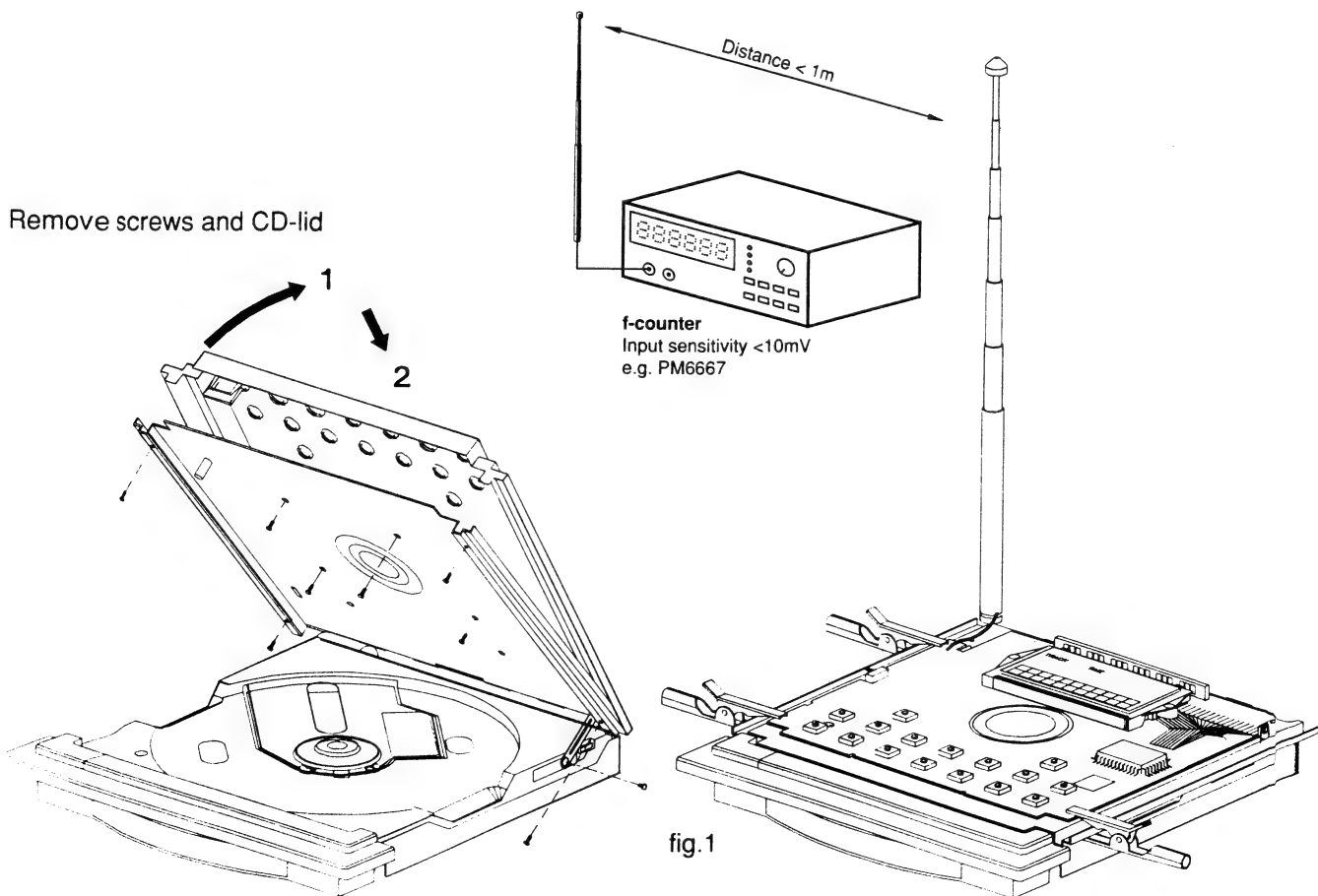


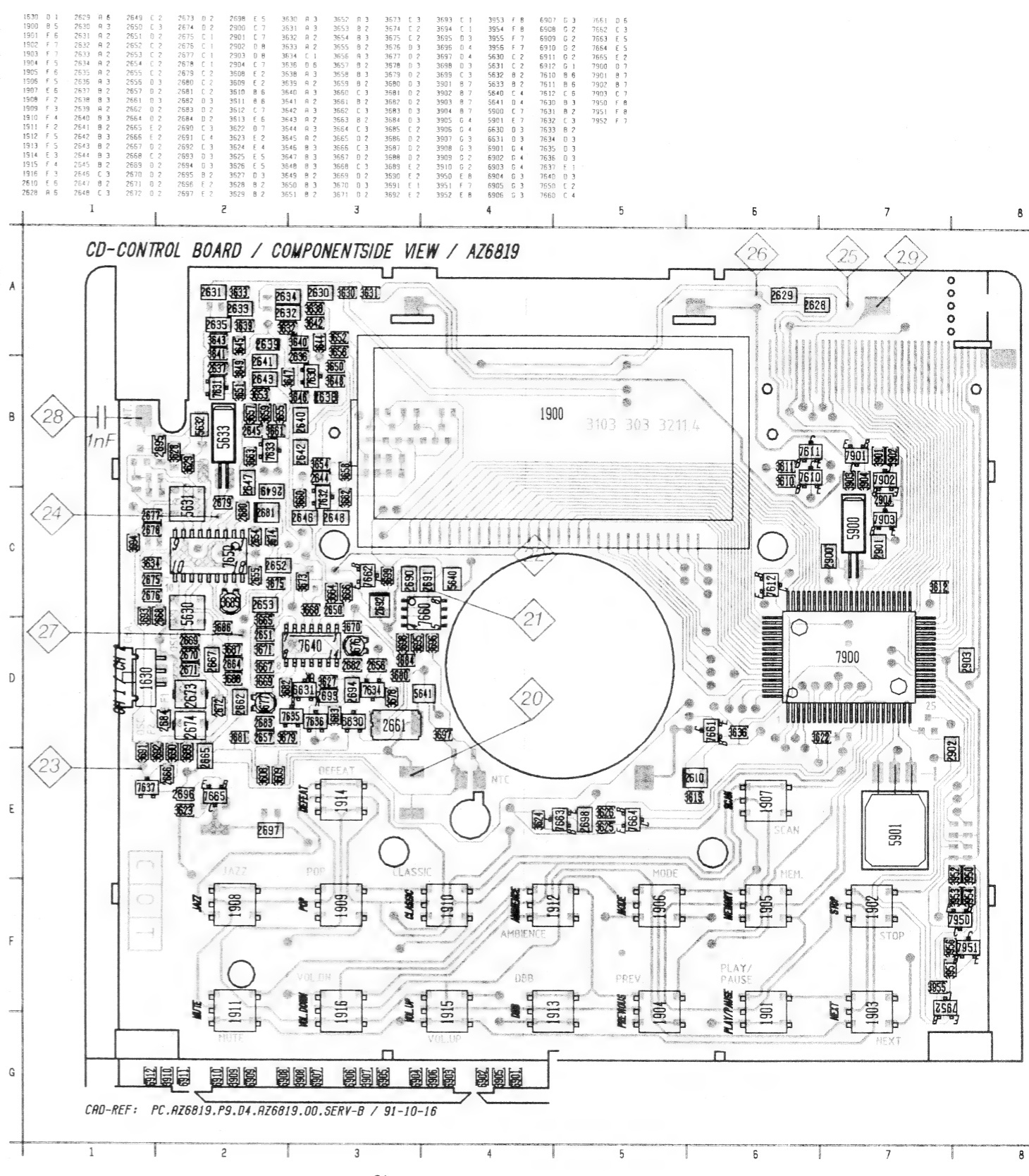
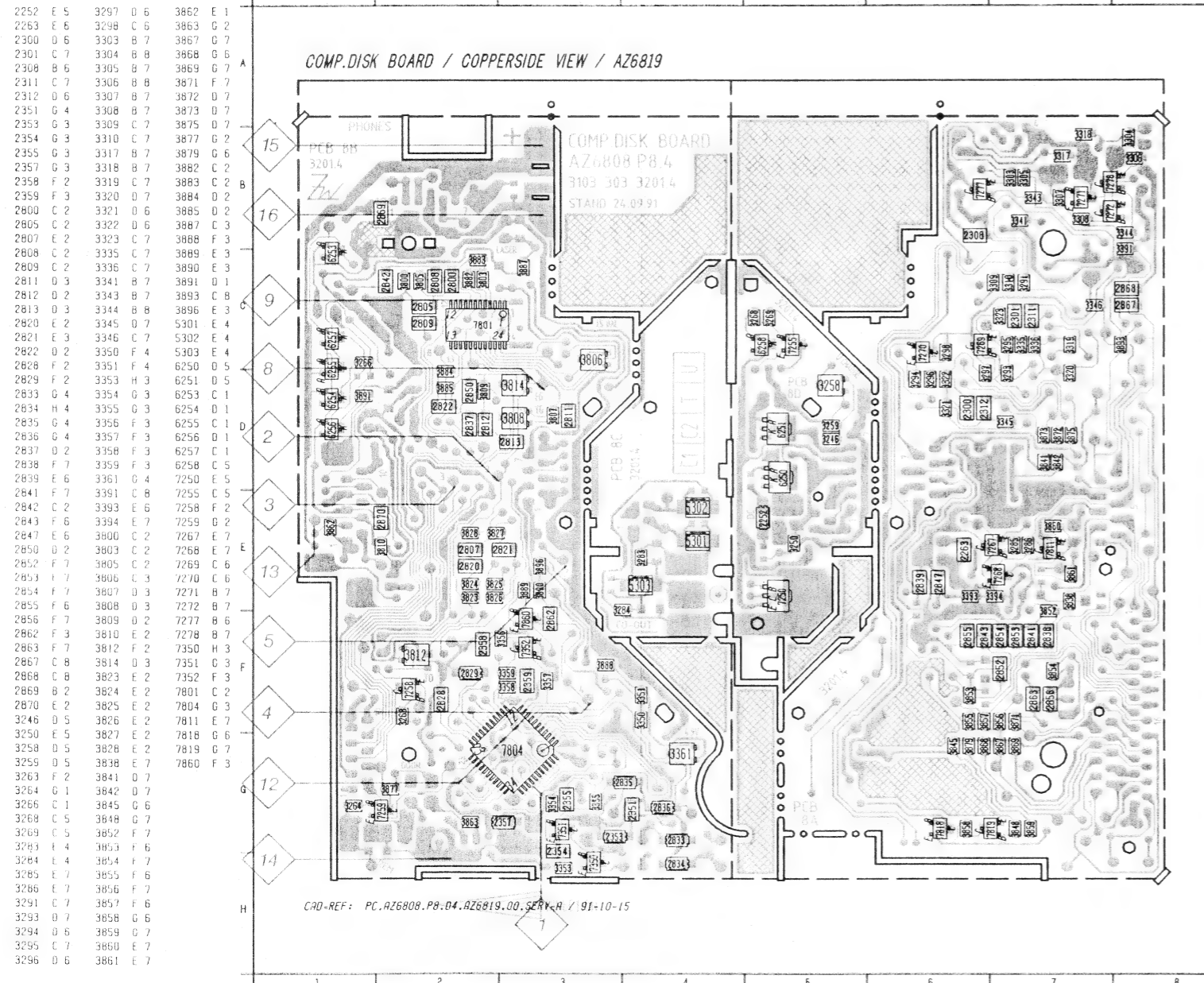
GENERAL CHECKPOINTS FOR TROUBLESHOOTING

TRANSMITTER-PART					
DC-SUPPLY VOLTAGES +2,9 V & +4,3 V					
SERVICE POSITION			Check only	+2,9 V DC ± 50 mV	
			Check only	+4,3 V DC ± 100 mV	
38 kHz PILOT TONE					
SERVICE POSITION			Check only	15 mV ± 1 mV	
			Check only	500 mV ± 100 mV	

2. Troubleshooting

The transmitter will only work correct if the supply voltages are within the specified tolerances. Otherwise the radiated power, S/N ratio and distortion will deteriorate (supply voltage +4,3) or the PLL - circuit of the receiver (cordless headphone SBC3397) will work asymmetric to the radiated frequ. (supply voltage +2,9). Check also the mute circuits and the pilot tone.



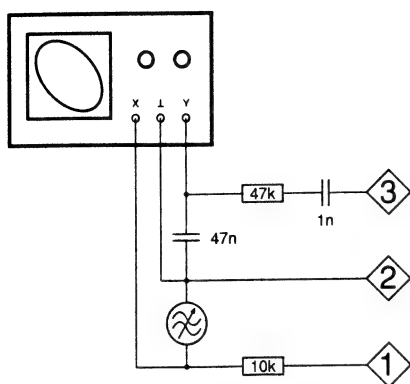


CS 45 619

ADJUSTMENT TABLE

CD-PART					
TRACKING OFFSET					
Service step 1			3812	Adjust to 0 V DC ±15mV	
TRACKING BALANCE					
Service step 3			3806	CHX = 0,5 V/DIV TB = 2 ms Adjust to 0 V DC	
FOCUS GAIN					
Play with Test-Disc 5	1500 Hz 2 Vrms	see Fig. 1	3814	CHX = 1 V/DIV CHY = 2 mV/DIV Adjust according to FIG.3	
TRACKING GAIN					
Play with Test-Disc 5	1200 Hz 1 Vrms	see Fig. 2	3808	CHX = 0,5 V/DIV CHY = 50 mV/DIV Adjust according to FIG.3	
DC / DC CONVERTER					
+5V SUPPLY VOLTAGE					
Service step 1			3361	Adjust to 4,95 V DC ± 10 mV	
CHARGE- CIRCUIT					
CHARGE VOLTAGE					
Service step 1			3258	RL = 220 Ω Adjust to 4,6 V DC ± 50 mV	
			Check only	RL = 33 Ω Ucharge = 5V DC ± 100 mV	

FIG. 1



0,5 V/DIV
= 2 ms
to 0 V DC

1 V/DIV
2 mV/DIV
according
FIG.3

0,5 V/DIV
50 mV/DIV
according
FIG.3

ADJUSTMENT REMARKS - GENERAL

Test Discs

It is important to treat the test discs with great care. The disorders on the discs (black spots, fingerprints, etc.) are exclusive and unambiguously positioned. Damage may cause additional drop-outs, etc. rendering the intentional errors no longer exclusive. In that case it will no longer be possible to check e.g. the good working of the track detectors.

Measurements on op-amps

In the electronic circuit op-amps have been used frequently. Some of the applications are amplifiers, filters, inverters or buffers. In those cases where in one way or the other, feedback has been applied, the voltage difference at the differential inputs converges to zero. This applies to both DC and AC signals. The cause can be traced to the properties of an ideal op-amp ($Z_i = \infty$, $G = \infty$, $Z_o = 0$). If one input of an op-amp is directly connected to ground it will be virtually impossible to measure at the inverting and the non-inverting inputs. In such cases only the output signal will be measurable. That is why in most cases the AC voltages at the inputs will not be given. The DC voltages at the inputs are equal.

Simulation of "0" and "1"

During troubleshooting sometimes certain points should be connected to ground or supply voltage. As a result certain circuits can be brought in a desired state thus shortening the diagnosis time. In a number of cases the related points are outputs of op-amps. These outputs are short-circuit-resistant, i.e. they can be brought to "0" or ground without problems. The output of an op-amp, however, should never be connected directly to the power supply voltage.

Measurements on microprocessors

Inputs and outputs of microprocessors should never be connected directly to the power supply voltage. The inputs and outputs should only be brought "0" or ground if this is stated explicitly.

Measurements with an oscilloscope

During measurements with an oscilloscope it is recommended to measure with a 1:10 test probe, since a 1:10 probe has a considerably smaller input capacitance than a 1:1 probe.

Selection of ground potential

It is very important to select a ground point that is as close as possible to the test point.

Conditions for injection

Injection of levels or signals from an external source should never take place if the related circuit has no supply voltage. The injected levels or signals should never be higher than the supply voltage of the related circuit.

FIG. 2

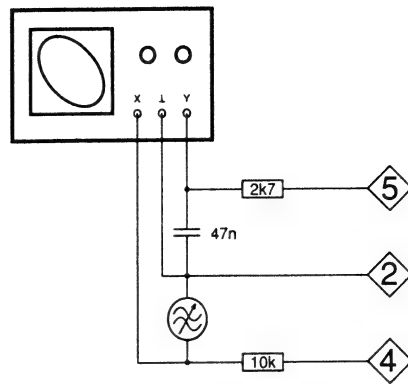
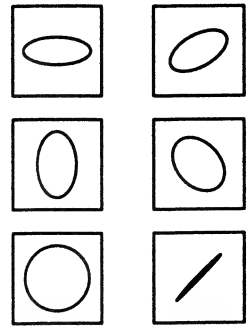


FIG. 3



CORRECT WRONG

ADJUSTMENT REMARKS - CD-PART

A completely new adjustment of the cd-part is absolutely necessary if the optical pick-up unit (OPU) or semiconductors of the servo control circuits have been replaced.

- Focus gain / Tracking gain

To adjust the focus- and track-control circuit use the measure circuit according to fig. 1 resp. fig.2. Set the oscilloscope to X-deflection. The screen will show an ellipse. Adjust the lissajou's figure to vertical and horizontal symmetry (see fig. 3).

- Track balance

Necessary to balance the different sensibilities of the track-diodes.

- +5V adjustment

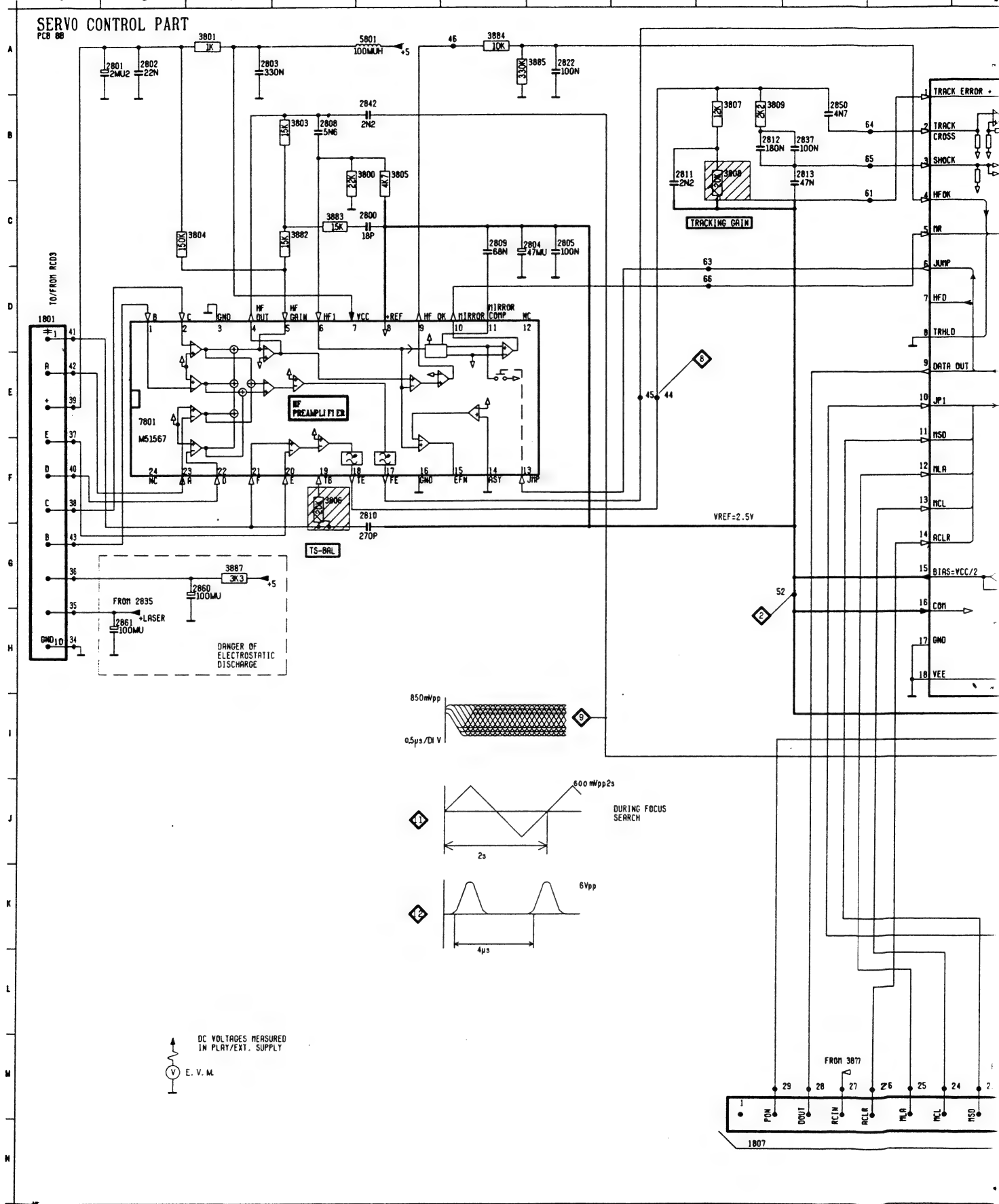
The transmitter will only work correct if the supply voltages are within the specified values.

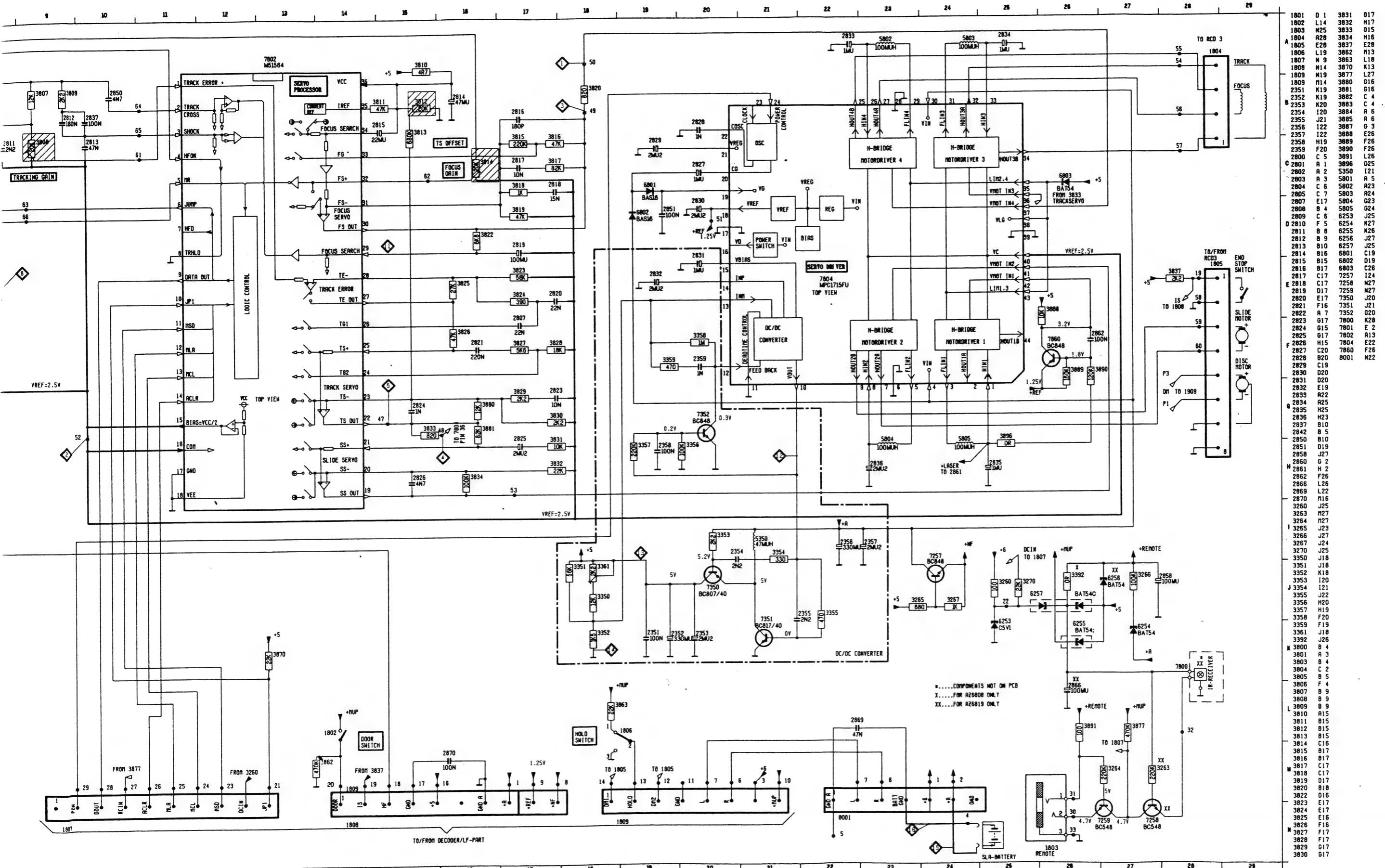
- Adjustment of charge-circuit

Replace the accu by a $220\ \Omega$ resistor. Adjust U_{charge} to $4,6\ V \pm 50\ mV$ via R 3258. Exchange the $220\ \Omega$ resistor by a $33\ \Omega$ and measure U_{charge} . The voltage must not exceed $5\ V \pm 100\ mV$. Otherwise the charge circuit doesn't work correct and has to be checked. CAUTION: If the measured voltage was not within the specification you must not reduce the voltage via R 3258! - If done the accu could overload and explode!

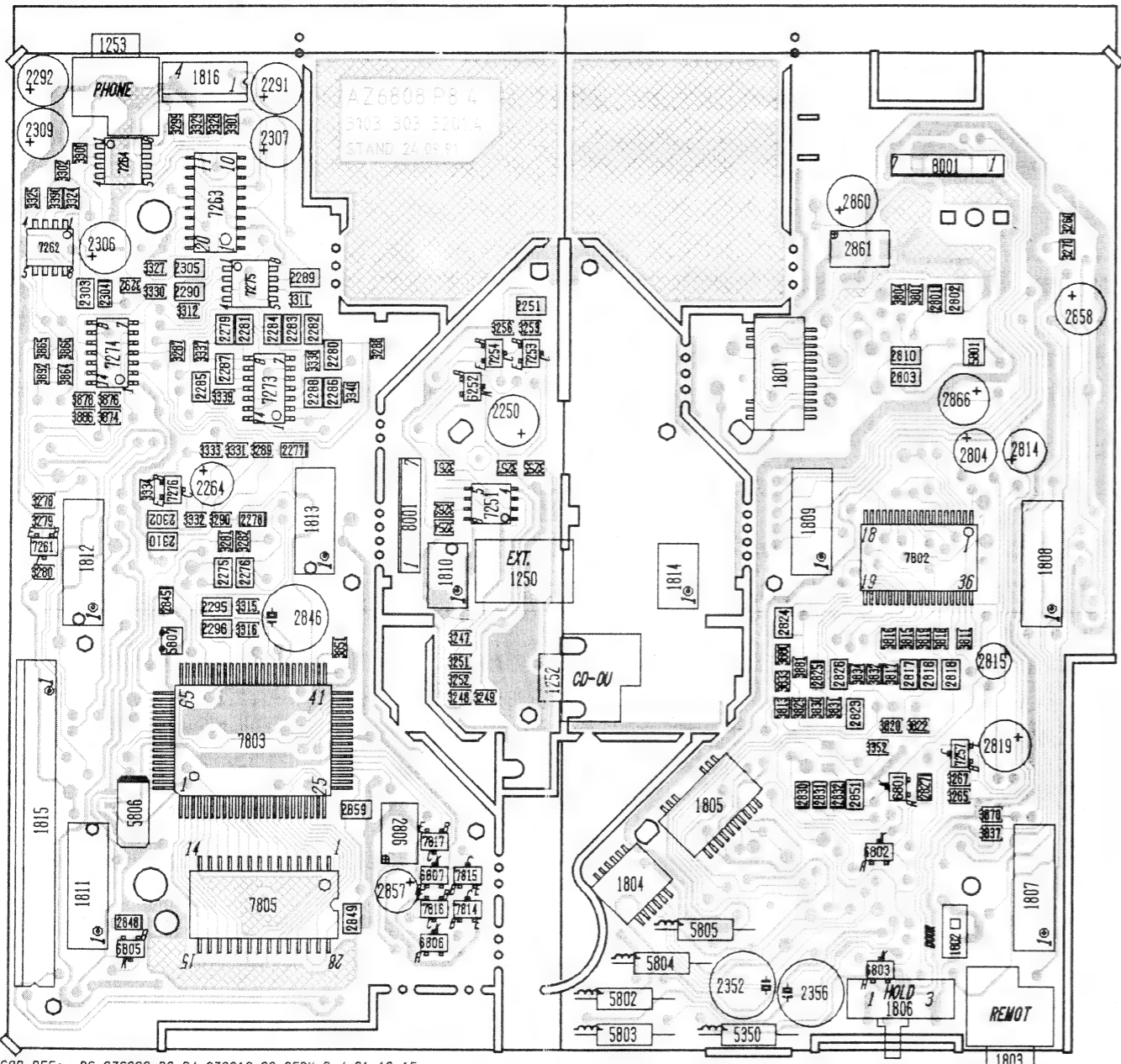
SERVO CONTROL PART

SERVO CONTROL
PCB 88





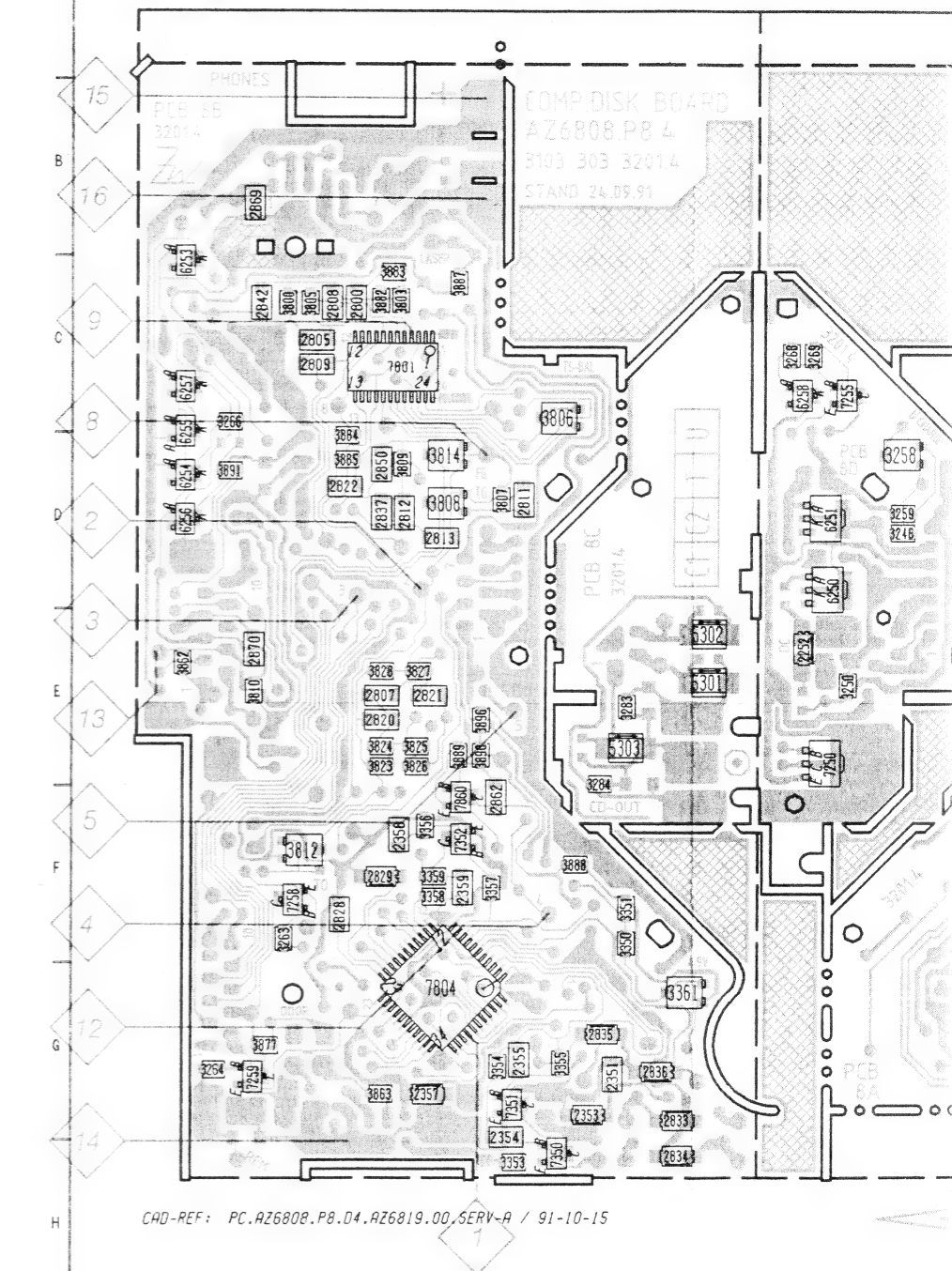
COMP.DISK BOARD / COMPONENTSIDE VIEW / AZ6819



CDR-REF: PC.RZ6808.P8.D4.RZ6819.00.SERV-B / 91-10-15

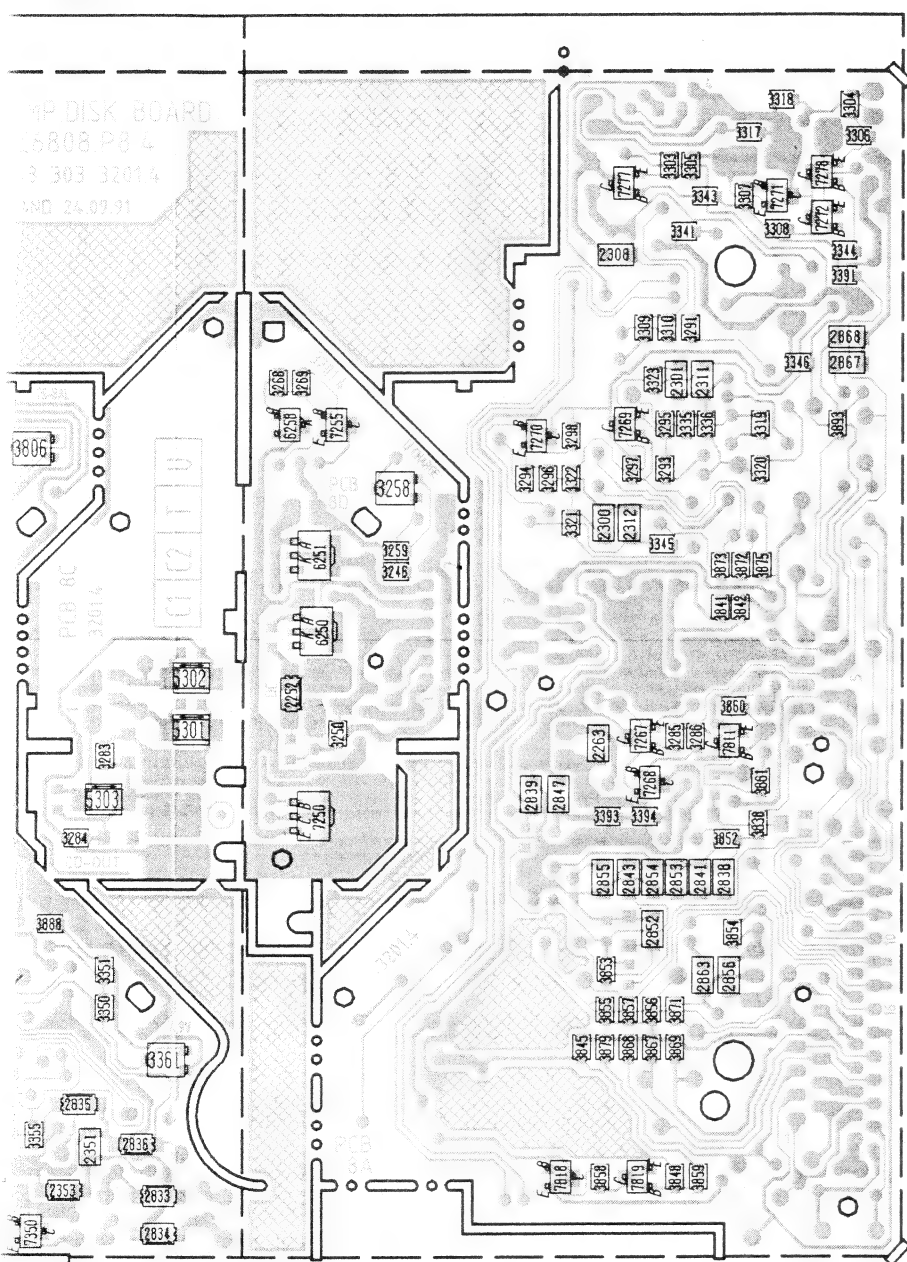
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1252	E 4	2830	F 6	3815	E
1253	A 2	2831	F 6	3816	E
1801	D 6	2832	F 6	3817	E
A	G 7	2845	E 2	3818	
1803	H 7	2846	E 3	3819	E
1804	G 5	2848	G 2	3820	F
1805	F 5	2849	G 3	3822	F
1806	H 7	2851	F 6	3829	F
1807	G 8	2857	G 3	3830	F
1808	E 8	2858	C 8	3831	F
1809	D 6	2859	F 3	3832	E
B	E 4	2860	B 6	3833	E
1811	G 1	2861	C 6	3834	
1812	E 1	2866	D 7	3837	F
1813	D 3	3247	E 4	3851	E
1814	E 5	3248	F 4	3864	D
1815	F 1	3249	F 4	3865	C
1816	B 2	3251	E 4	3866	C
2250	D 4	3252	E 4	3870	F
c	C 4	3253	C 4	3874	D
2264	D 2	3254	D 4	3876	D
2275	E 2	3255	D 4	3878	D
2276	E 2	3256	C 4	3880	E
2277	D 3	3257	D 4	3881	E
2278	D 3	3260	C 8	3886	D
2279	C 2	3261	D 4	3892	D
2280	C 3	3262	D 4	5350	H
2281	C 2	3265	F 7	5801	C
D	C 3	3267	F 7	5802	G
2283	C 3	3270	C 8	5803	H
2284	C 3	3278	D 1	5804	G
2285	D 2	3279	D 1	5805	G
2286	D 3	3280	E 1	5806	F
2287	C 2	3281	E 2	5807	E
2288	D 3	3282	E 2	6252	D
2289	C 3	3287	C 2	6801	H
2290	C 2	3288	C 3	6802	G
E	B 3	3289	D 3	6803	G
2292	B 1	3290	D 2	6805	G
2295	E 2	3292	C 2	6806	G
2296	E 2	3299	B 2	6807	G
2302	D 2	3300	B 1	7251	D
2303	C 1	3301	B 2	7253	C
2304	C 2	3302	B 1	7254	C
2305	C 2	3311	C 3	7257	F
F	C 2	3312	C 2	7261	E
2307	B 3	3315	E 2	7262	C
2309	B 1	3316	E 2	7263	B
2310	E 2	3324	B 1	7264	B
2352	G 6	3325	B 1	7273	D
2356	G 6	3327	C 2	7274	C
2401	C 7	3328	B 2	7275	C
2802	C 7	3329	B 2	7276	D
2803	D 7	3330	C 2	7802	E
G	D 7	3331	D 2	7803	F
2806	F 3	3332	D 2	7805	G
2010	C 7	3333	D 2	7814	G
2814	D 7	3334	D 2	7815	G
2815	E 7	3337	C 2	7816	G
2816	E 7	3338	C 3	7817	F
2817	E 7	3339	D 2	8001	D
2818	E 7	3340	D 3	8001	B
H	F 7	3352	F 7		
2823	F 6	3390	B 1		
2924	E 6	3801	C 7		
2825	E 6	3804	C 7		
2826	E 6	3811	E 7		

COMP.DISK BOARD / COPPERSIDE VIEW / AZ6819



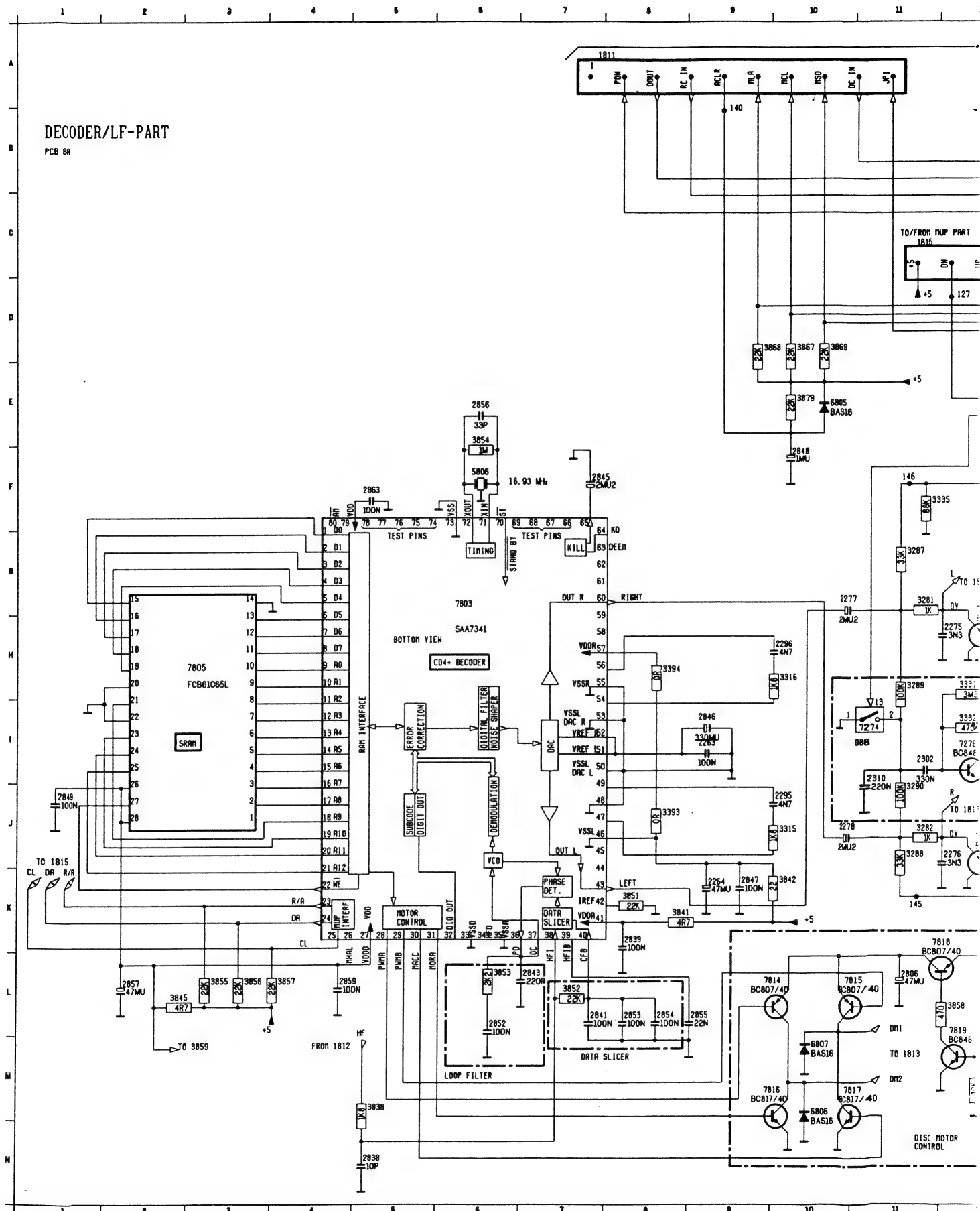
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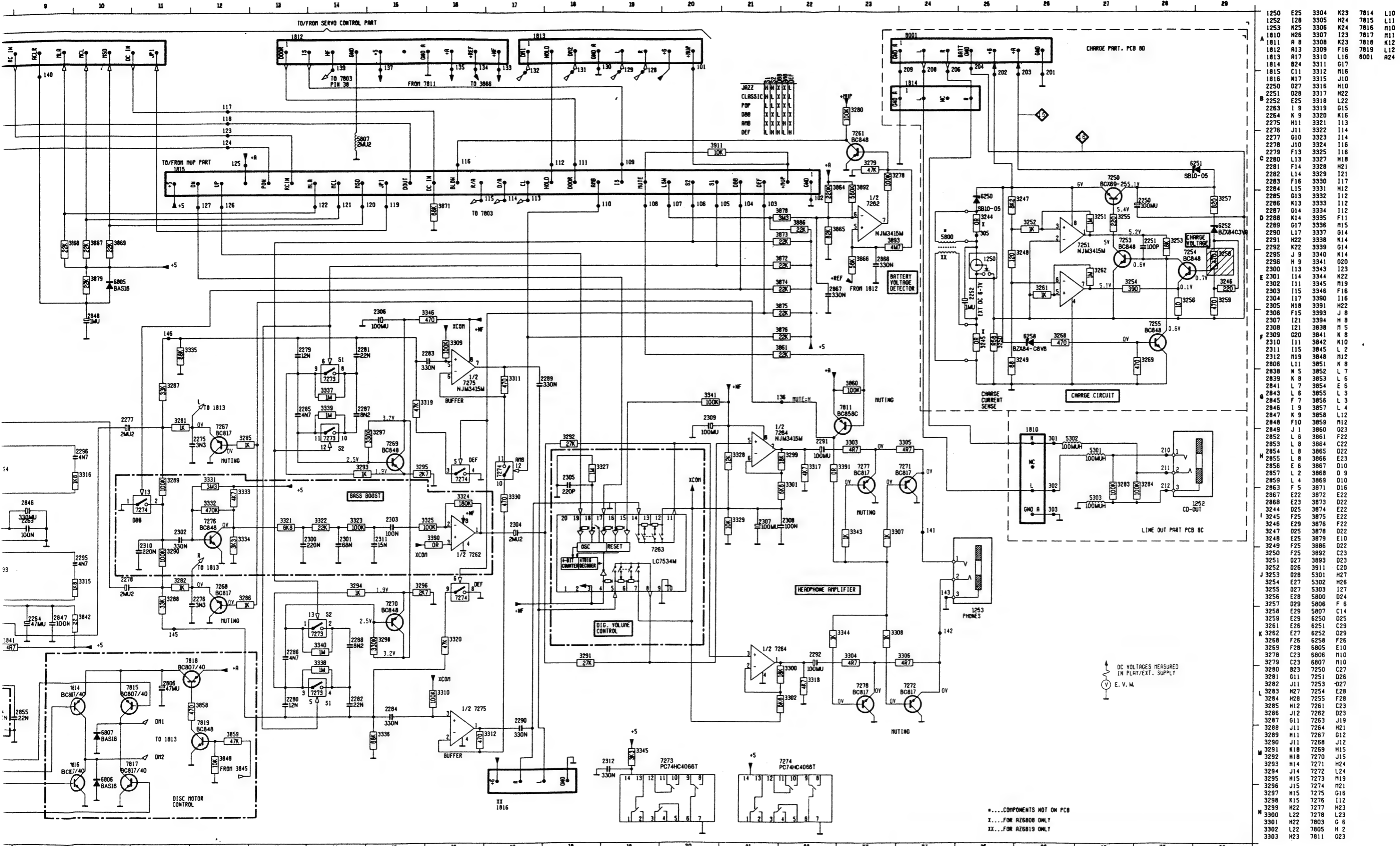
N / AZ6819



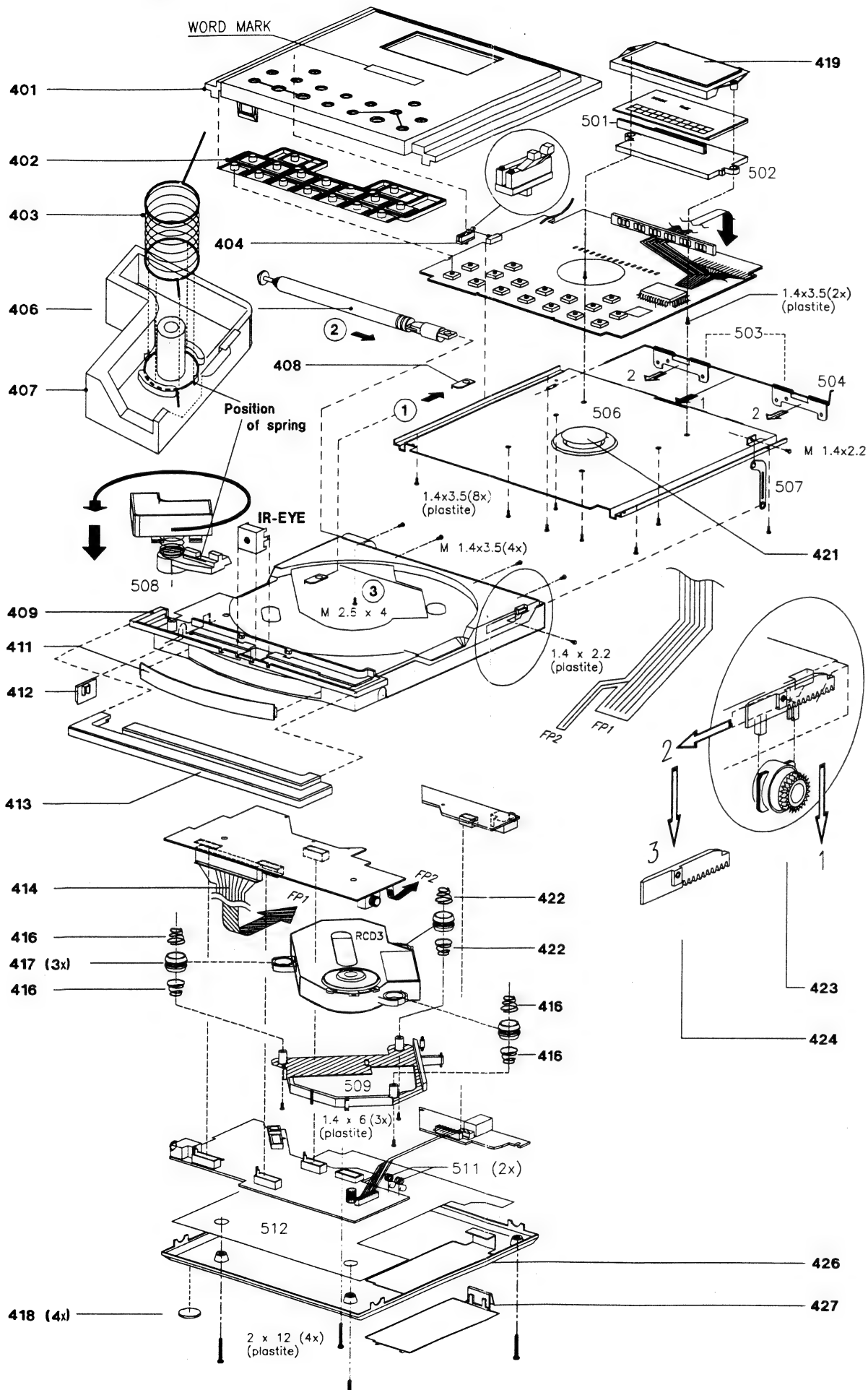
91-10-15

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2263	E 6	3298	C 6	3863	G 2
2300	D 6	3303	B 7	3867	G 7
2301	C 7	3304	B 8	3868	G 6
2308	B 6	3305	B 7	3869	G 7
2311	C 7	3306	B 8	3871	F 7
2312	D 6	3307	B 7	3872	D 7
2351	G 4	3308	B 7	3873	D 7
2353	G 3	3309	C 7	3875	D 7
2354	G 3	3310	C 7	3877	G 2
2355	G 3	3317	B 7	3879	G 6
2357	G 3	3318	B 7	3882	C 2
2358	F 2	3319	C 7	3883	C 2
2359	F 3	3320	D 7	3884	D 2
2800	C 2	3321	D 6	3885	D 2
2805	C 2	3322	D 6	3887	C 3
2807	E 2	3323	C 7	3888	F 3
2808	C 2	3335	C 7	3889	E 3
2809	C 2	3336	C 7	3890	E 3
2811	D 3	3341	B 7	3891	D 1
2812	D 2	3343	B 7	3893	C 8
2813	D 3	3344	B 8	3896	E 3
2820	E 2	3345	D 7	5301	E 4
2821	E 3	3346	C 7	5302	E 4
2822	D 2	3350	F 4	5303	E 4
2828	F 2	3351	F 4	6250	D 5
2829	F 2	3353	H 3	6251	D 5
2833	G 4	3354	G 3	6253	C 1
2834	H 4	3355	G 3	6254	D 1
2835	G 4	3356	F 3	6255	C 1
2836	G 4	3357	F 3	6256	D 1
2837	D 2	3358	F 3	6257	C 1
2838	F 7	3359	F 3	6258	C 5
2839	E 6	3361	G 4	7250	E 5
2841	F 7	3391	C 8	7255	C 5
2842	C 2	3393	E 6	7258	F 2
2843	F 6	3394	E 7	7259	G 2
2847	E 6	3800	C 2	7267	E 7
2850	D 2	3803	C 2	7268	E 7
2852	F 7	3805	C 2	7269	C 6
2853	F 7	3806	C 3	7270	C 6
2854	F 7	3807	D 3	7271	B 7
2855	F 6	3808	D 3	7272	B 7
2856	F 7	3809	D 2	7277	B 6
2862	F 3	3810	E 2	7278	B 7
2863	F 7	3812	F 2	7350	H 3
2867	C 8	3814	D 3	7351	G 3
2868	C 8	3823	E 2	7352	F 3
2869	B 2	3824	E 2	7801	C 2
2870	E 2	3825	E 2	7804	G 3
3246	D 5	3826	E 2	7811	E 7
3250	E 5	3827	E 2	7818	G 6
3258	D 5	3828	E 2	7819	G 7
3259	D 5	3838	E 7	7860	F 3
3263	F 2	3841	D 7		
3264	G 1	3842	D 7		
3265	C 1	3845	G 6		
3268	C 5	3848	C 7		
3269	C 5	3852	F 7		
3283	E 4	3853	F 6		
3284	E 4	3854	F 7		
3285	E 7	3855	F 6		
3286	E 7	3856	F 7		
3291	C 7	3857	F 6		
3293	D 7	3858	G 6		
3294	D 6	3859	G 7		
3295	C 7	3860	E 7		
3296	D 6	3861	E 7		





EXPLODED VIEW



EV_6819
W_9142

MECHANICAL PARTS

4822 691 30251	RCD3 DRIVE ASSY
4922 459 11062	WORDMARK "PHILIPS"
401 4822 444 60778	CD-LID LAQUERED, PRINTED
402 4822 410 61708	BUTTON SET
403 4822 492 70905	SPRING
404 4822 450 81195	FREQUENCY SLIDER
406 4822 303 30406	TELESCOPIC ANTENNA
407 4822 410 61591	EJECT BUTTON LAQUERED
408 4822 290 81445	PLATE, CONTACT
409 4822 444 40489	CABINET LAQUERED
411 4822 450 61793	WINDOW PRINTED
412 4822 411 61803	KNOB, SLIDE
413 4822 444 40491	FRONT LAQUERED
414 4822 214 51944	PCB 0 (FLEXPRINT)
416 4822 492 52254	SPRING, COMPRESS
417 4822 529 10271	DAMPER
418 4822 462 41819	RUBBER FOOT
419 4822 464 50876	WINDOW (LCD)
421 4822 691 30266	MAGNET ASSY
422 4822 492 52253	SPRING, COMPRESS
423 4822 529 10272	DAMPER
424 4822 522 33078	ROD
426 4822 444 50676	BOTTOM ASSY
427 4822 444 60747	BATTERY LID ASSY
508 4822 402 50286	RELEASE LEVER
509 4822 464 50845	FRAME
511 4822 492 70906	SPRING, CONTACT
4822 502 13866	SCREW M1,4x2,2
4822 502 13769	SCREW (M1,4x4)
4822 502 13865	SCREW M2,6x4
4822 502 13768	SCREW 1,4x2,2
4822 502 30679	SCREW 1,4x3,5 (PLASTITE)
4822 502 13839	SCREW 1,4X6
4822 502 30675	SCREW TORX 2X12 (PLASTITE)

ELECTRICAL PARTSLIST

MISCELLANEOUS

4822 218 10431	RD6833/00
4822 138 10397	SBC6408
4822 219 82443	SBC6619/00
4822 272 10308	SBC6619/01
4822 272 10307	SBC6619/05
4822 272 10311	SBC6619/17PH
4822 015 20444	SBC3397/00/00B/00G/01
4822 242 50069	SBC3397/17PH
4822 242 50071	SBC3397/18
4822 462 10496	SBC3398

SOCKET, EXT. SUPPLY

1250 4822 267 31354	SOCKET, EXT. SUPPLY
1252 4822 267 31147	SOCKET, CD-OUT
1253 4822 267 40788	SOCKET, HEADPHONES
1802 4822 277 11333	SWITCH, TUMBLER
1803 4822 267 31148	SOCKET, REMOTE CONTROL

SWITCH, PUSHBUTTON

1806 4822 276 12891	SWITCH, PUSHBUTTON
1814 5322 265 30736	SOCKET 4 POL.
1630 4822 277 21563	SWITCH, SLIDE
1900 4822 130 91039	LCD FSD-10374
1901 4822 276 13175	SWITCH

SWITCH

1902 4822 276 13175	SWITCH
1903 4822 276 13175	SWITCH
1904 4822 276 13175	SWITCH
1905 4822 276 13175	SWITCH
1906 4822 276 13175	SWITCH

SWITCH

1907 4822 276 13175	SWITCH
1908 4822 276 13175	SWITCH
1909 4822 276 13175	SWITCH
1910 4822 276 13175	SWITCH
1911 4822 276 13175	SWITCH

SWITCH

1912 4822 276 13175	SWITCH
1913 4822 276 13175	SWITCH
1914 4822 276 13175	SWITCH
1915 4822 276 13175	SWITCH
1916 4822 276 13175	SWITCH

IR-DETECT. PAS-C0615

DIODES

1815 4822 130 80622 BAT54

6250 4822 130 82588 SB10-05PCP

6251 4822 130 82588 SB10-05PCP

6252 4822 130 81375 BZX84-C3V9

6253 5322 130 32835 BZX84-C5V1

6254 4822 130 80622 BAT54

6255 4822 130 82594 BAT54C

6256 4822 130 80622 BAT54

6257 4822 130 82594 BAT54C

6258 5322 130 80406 BZX84-C6V8

6801 5322 130 31928 BAS16

6802 5322 130 31928 BAS16

6803 4822 130 80622 BAT54

6805 5322 130 31928 BAS16

6806 5322 130 31928 BAS16

6807 5322 130 31928 D8G16

6630 5322 130 34337 BAV99

6631 5322 130 34331 BAV70

6901 4822 130 82824 LED CL-70Y-CD-T

6902 4822 130 82824 LED CL-70Y-CD-T

6903 4822 130 82824 LED CL-70Y-CD-T

6904 4822 130 82824 LED CL-70Y-CD-T

6905 4822 130 82824 LED CL-70Y-CD-T

DIODES

6906 4822 130 82824 LED CL-70Y-CD-T

6907 4822 130 82824 LED CL-70Y-CD-T

6908 4822 130 82824 LED CL-70Y-CD-T

6909 4822 130 82824 LED CL-70Y-CD-T

6910 4822 130 82824 LED CL-70Y-CD-T

6911 4822 130 82824 LED CL-70Y-CD-T

6912 4822 130 82824 LED CL-70Y-CD-T

TRANSISTORS

7250 4822 130 61919 BCX69-25

7253 4822 130 61207 BC848 (CHIP)

7254 4822 130 61207 BC848 (CHIP)

7255 4822 130 61207 BC848 (CHIP)

7257 4822 130 61207 BC848 (CHIP)

7258 4822 130 61207 BC848 (CHIP)

7259 4822 130 61207 BC848 (CHIP)

7261 4822 130 61207 BC848 (CHIP)

7267 4822 130 42133 BC817(CHIP)

7268 4822 130 42133 BC817(CHIP)

7269 4822 130 61207 BC848 (CHIP)

7270 4822 130 61207 BC848 (CHIP)

7271 4822 130 42133 BC817(CHIP)

7272 4822 130 42133 BC817(CHIP)

7276 4822 130 61207 BC848 (CHIP)

7277 4822 130 42133 BC817(CHIP)

7278 4822 130 42133 BC817(CHIP)

7350 5322 130 60123 BC807-40 (CHIP)

7351 4822 130 42615 BC817-40(CHIP)

7352 4822 130 61207 BC848 (CHIP)

7811 4822 130 42513 BC858C

7814 5322 130 60123 BC807-40 (CHIP)

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7817 4822 130 42615 BC817-40(CHIP)

7818 5322 130 60123 BC807-40 (CHIP)

7819 4822 130 61207 BC848 (CHIP)

7860 4822 130 61207 BC848 (CHIP)

7610 4822 130 42133 BC817(CHIP)

7611 4822 130 42133 BC817(CHIP)

7612 5322 130 41983 BC858B(CHIP)

7630 4822 130 62539 BC850C

7631 4822 130 62539 BC850C

7632 4822 130 62539 BC850C

7633 4822 130 62539 BC850C

7634 4822 130 62539 BC850C

7635 4822 130 62539 BC850C

7636 4822 130 42513 BC858C

7637 4822 130 62897 BST82

7661 4822 130 42513 BC858C

7662 4822 130 62539 BC850C

7663 4822 130 42513 BC858C

7664 4822 130 62539 BC850C

7665 4822 130 62897 BST82

7901 5322 130 60123 BC807-40 (CHIP)

7902 4822 130 61207 BC848 (CHIP)

7903 5322 130 42136 BC848C(CHIP)

7950 4822 130 42513 BC858C

7951 5322 130 42136 BC848C(CHIP)

7952 4822 130 61207 BC848 (CHIP)

INTEGRATED CIRCUITS

7263 4822 209 63924 LC7534M

7264 4822 209 73157 NJM3415M

7273 5322 209 61482 PC74HC4066T

7274 5322 209 61482 PC74HC4066T

7275 4822 209 73157 NJM3415M

7801 4822 209 72814 M51567P

7802 4822 209 72815 M51564P

7803 4822 209 30388 SAA7341GP

7804 4822 209 62261 MPC715FU

7805 4822 209 63925 FCB61C65L-70T

7640 4822 209 73849 HEF4007UBT

7650 4822 209 30601 BA1404F

7660 4822 209 30602 LM317LM

7900 4822 209 30598 TMP47C820F

COILS

5301 4822 157 62216 COIL 100µH

5302 4822 157 62216 COIL 100µH

5303 4822 157 62216 COIL 100µH

5350 4822 157 63495 COIL 47µH

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CHIP RESISTORS

3278	4822 051 20104	100k	5%	0,1W
3279	4822 051 20473	47k	5%	0,1W
3280	4822 051 20104	100k	5%	0,1W
3281	4822 051 10102	1k	2%	0,25W
3282	4822 051 10102	1k	2%	0,25W
3283	4822 051 20104	100k	5%	0,1W
3284	4822 051 20104	100k	5%	0,1W
3285	4822 051 10102	1k	2%	0,25W
3286	4822 051 10102	1k	2%	0,25W
3287	4822 051 20333	33k	5%	0,1W
3288	4822 051 20333	33k	5%	0,1W
3289	4822 051 20104	100k	5%	0,1W
3290	4822 051 20104	100k	5%	0,1W
3291	4822 051 20273	27k	5%	0,1W
3292	4822 051 20273	27k	5%	0,1W
3293	4822 051 10102	1k	2%	0,25W
3294	4822 051 10102	1k	2%	0,25W
3295	4822 051 20272	2k7	5%	0,1W
3296	4822 051 20272	2k7	5%	0,1W
3297	4822 051 20334	330k	5%	0,1W
3298	4822 051 20334	330k	5%	0,1W
3299	4822 051 20183	18k	5%	0,1W
3300	4822 051 20183	18k	5%	0,1W
3301	4822 051 20562	5k6	5%	0,1W
3302	4822 051 20562	5k6	5%	0,1W
3303	4822 051 20478	4R7	5%	0,1W
3304	4822 051 20478	4R7	5%	0,1W
3305	4822 051 20478	4R7	5%	0,1W
3306	4822 051 20478	4R7	5%	0,1W
3307	4822 051 10102	1k	2%	0,25W
3308	4822 051 10102	1k	2%	0,25W
3309	4822 051 20104	100k	5%	0,1W
3310	4822 051 20104	100k	5%	0,1W
3311	4822 051 20471	470R	5%	0,1W
3312	4822 051 20471	470R	5%	0,1W
3315	4822 051 20182	1k8	5%	0,1W
3316	4822 051 20182	1k8	5%	0,1W
3317	4822 051 20472	4k7	5%	0,1W
3318	4822 051 20472	4k7	5%	0,1W
3319	4822 051 20473	47k	5%	0,1W
3320	4822 051 20473	47k	5%	0,1W
3321	4822 051 20682	6k8	5%	0,1W
3322	4822 051 20223	22k	5%	0,1W
3323	4822 051 20104	100k	5%	0,1W
3324	4822 051 20184	180k	5%	0,1W
3325	4822 051 20104	100k	5%	0,1W
3327	4822 051 20105	1M	5%	0,1W
3328	4822 051 20123	12k	2%	0,1W
3329	4822 051 20103	10k	5%	0,1W
3330	4822 051 20471	470R	5%	0,1W
3331	4822 051 20335	3M3	5%	0,1W
3332	4822 051 20474	470k	5%	0,1W
3333	4822 051 20472	4k7	5%	0,1W
3334	4822 051 20332	3k3	5%	0,1W
3335	4822 051 20683	68k	5%	0,1W
3336	4822 051 20683	68k	5%	0,1W
3337	4822 051 20105	1M	5%	0,1W
3338	4822 051 20105	1M	5%	0,1W
3339	4822 051 20105	1M	5%	0,1W
3340	4822 051 20105	1M	5%	0,1W
3341	4822 051 20104	100k	5%	0,1W
3343	4822 051 10102	1k	2%	0,25W
3344	4822 051 10102	1k	2%	0,25W
3345	4822 051 20332	3k3	5%	0,1W

CHIP RESISTORS

3346	4822 051 20471	470R	5%	0,1W
3350	4822 051 20823	82k	5%	0,1W
3351	4822 051 20123	12k	2%	0,1W
3352	4822 051 20152	1k5	5%	0,1W
3353	4822 051 20222	2k2	5%	0,1W
3354	4822 051 20331	330R	5%	0,1W
3355	4822 051 20471	470R	5%	0,1W
3356	4822 051 20104	100k	5%	0,1W
3357	4822 051 20224	220k	5%	0,1W
3358	4822 051 20105	1M	5%	0,1W
3359	4822 051 20471	470R	5%	0,1W
3360	4822 051 20008	CHIP JUMPER 1206		
3390	4822 051 20008	CHIP JUMPER 1206		
3391	4822 051 20008	CHIP JUMPER 1206		
3393	4822 051 20008	CHIP JUMPER 1206		
3394	4822 051 20008	CHIP JUMPER 1206		
3800	4822 051 20154	150k	5%	0,1W
3801	4822 051 10102	1k	2%	0,25W
3803	4822 051 20153	15k	5%	0,1W
3804	4822 051 20154	150k	5%	0,1W
3805	4822 051 20472	4k7	5%	0,1W
3806	4822 100 11733	20k TRIM POT SMD		
3807	4822 051 20332	3k3	5%	0,1W
3808	4822 100 11733	20k TRIM POT SMD		
3809	4822 051 20222	2k2	5%	0,1W
3810	4822 051 20478	4R7	5%	0,1W
3811	4822 051 20473	47k	5%	0,1W
3812	4822 100 11733	20k TRIM POT SMD		
3813	4822 051 20684	680k	5%	0,1W
3814	4822 100 11733	20k TRIM POT SMD		
3815	4822 051 20224	220k	5%	0,1W
3816	4822 051 20473	47k	5%	0,1W
3817	4822 051 20823	82k	5%	0,1W
3818	4822 051 10102	1k	2%	0,25W
3819	4822 051 20473	47k	5%	0,1W
3820	4822 051 20821	820R	5%	0,1W
3822	4822 051 20682	6k8	5%	0,1W
3823	4822 051 20563	56k	5%	0,1W
3824	4822 051 20391	390R	5%	0,1W
3825	4822 051 20273	27k	5%	0,1W
3826	4822 051 20823	82k	5%	0,1W
3827	4822 051 20562	5k6	5%	0,1W
3828	4822 051 20183	18k	5%	0,1W
3829	4822 051 20222	2k2	5%	0,1W
3830	4822 051 20222	2k2	5%	0,1W
3831	4822 051 20103	10k	5%	0,1W
3832	4822 051 20822	8k2	5%	0,1W
3833	4822 051 20821	820R	5%	0,1W
3834	4822 051 20393	39k	5%	0,1W
3837	4822 051 20222	2k2	5%	0,1W
3838	4822 051 20182	1k8	5%	0,1W
3841	4822 051 20478	4R7	5%	0,1W
3842	4822 051 20229	22R	5%	0,1W
3845	4822 051 20478	4R7	5%	0,1W
3848	4822 051 20103	10k	5%	0,1W
3851	4822 051 20223	22k	5%	0,1W
3852	4822 051 20223	22k	5%	0,1W
3853	4822 051 20751	750R	5%	0,1W
3854	4822 051 20105	1M	5%	0,1W
3855	4822 051 20223	22k	5%	0,1W
3856	4822 051 20223	22k	5%	0,1W
3857	4822 051 20223	22k	5%	0,1W
3858	4822 051 20471	470R	5%	0,1W

CHIP RESISTORS

3859	4822 051 20473	47k	5%	0,1W
3860	4822 051 20104	100k	5%	0,1W
3861	4822 051 20223	22k	5%	0,1W
3862	4822 051 20474	470k	5%	0,1W
3863	4822 051 20223	22k	5%	0,1W

CHIP RESISTORS

3645	4822 051 20203	20k	5%	0,1W
3646	4822 051 20103	10k	5%	0,1W
3647	4822 051 20103	10k	5%	0,1W
3648	4822 051 20122	1,2k	5%	0,1W
3649	4822 051 20122	1,2k	5%	0,1W

3650	4822 051 20113	11k	5%	0,1W
3651	4822 051 20113	11k	5%	0,1W
3652	4822 051 20472	4k7	5%	0,1W
3653	4822 051 20472	4k7	5%	0,1W
3654	4822 051 20183	18k	5%	0,1W

3655	4822 051 20183	18k	5%	0,1W
3656	4822 051 20123	12k	2%	0,1W
3657	4822 051 20123	12k	2%	0,1W
3658	4822 051 20183	18k	5%	0,1W
3659	4822 051 20183	18k	5%	0,1W

3660	4822 051 20103	10k	5%	0,1W
3661	4822 051 20103	10k	5%	0,1W
3662	4822 051 20122	1,2k	5%	0,1W
3663	4822 051 20122	1,2k	5%	0,1W
3664	4822 051 20103	10k	5%	0,1W

3665	4822 051 20103	10k	5%	0,1W
3666	4822 051 20104	100k	5%	0,1W
3667	4822 051 20104	100k	5%	0,1W
3668	4822 051 20101	100R	5%	0,1W
3669	4822 051 20101	100R	5%	0,1W

3670	4822 051 20104	100k	5%	0,1W
3671	4822 051 20104	100k	5%	0,1W
3673	4822 051 20008	CHIP JUMPER 1206		
3674	4822 051 20103	10k	5%	0,1W
3675	4822 051 20103	10k	5%	0,1W

3676	4822 100 11826	470k	TRIMPOT	
3677	4822 100 11826	470k	TRIMPOT	
3678	4822 051 20335	3M3	5%	0,1W
3679	4822 051 20335	3M3	5%	0,1W
3680	4822 051 20223	22k	5%	0,1W

3681	4822 051 20223	22k	5%	0,1W
3682	4822 051 20105	1M	5%	0,1W
3683	4822 051 20223	22k	5%	0,1W
3684	4822 051 20335	3M3	5%	0,1W
3685	4822 100 11825	47k	25%	0,15W

3686	4822 051 20182	1k8	5%	0,1W
3687	4822 051 20682	6k8	5%	0,1W
3688	4822 051 20683	68k	5%	0,1W
3689	4822 051 20682	6k8	5%	0,1W
3690	4822 051 20183	18k	5%	0,1W

3691	4822 051 20472	4k7	5%	0,1W
3692	4822 051 20332	3k3	5%	0,1W
3693	4822 051 20109	10R	5%	0,1W
3694	4822 051 20109	10R	5%	0,1W
3695	4822 051 20222	2k2	5%	0,1W

3696	4822 051 20512	5k1	5%	0,1W
3697	4822 051 20152	1k5	5%	0,1W
3698	4822 051 20242	2k4	5%	0,1W
3699	4822 051 20103	10k	5%	0,1W
3701	4822 051 20221	220R	5%	0,1W

3702	4822 051 20105	1M	5%	0,1W
3703	4822 051 20123	12k	2%	0,1W
3704	4822 051 20152	1k5	5%	0,1W
3705	4822 051 20479	47R	5%	0,1W
3706	4822 051 20479	47R	5%	0,1W

3707	4822 051 20479	47R	5%	0,1W
3708	4822 051 20479	47R	5%	0,1W
3709	4822 051 20479	47R	5%	0,1W
3710	4822 051 20479	47R	5%	0,1W

CHIP RESISTORS

3910	4822 051 20479	47R	5%	0,1W
3950	4822 051 20334	330k	5%	0,1W
3951	4822 051 20683	68k	5%	0,1W
3952	4822 051 20224	220k	5%	0,1W
3953	4822 051 20474	470k	5%	0,1W

CAPACITORS

2250	4822 124 42241	100μF	20%	6,3V
2275	5322 122 33446	3,3nF	10%	63V
2276	5322 122 33446	3,3nF	10%	63V
2283	4822 122 33064	330nF	20%	25V
2284	4822 122 33064	330nF	20%	25V

2289	4822 122 33064	330nF	20%	25V
2300	4822 122 33064	330nF	20%	25V
2301	4822 122 33064	330nF	20%	25V
2302	4822 122 33064	330nF	20%	25V
2303	4822 122 33064	330nF	20%	25V

2306	4822 124 42241	100μF	20%	6,3V
2307	4822 124 42241	100μF	20%	6,3V
2309	4822 124 42241	100μF	20%	6,3V
2310	4822 124 42241	100μF	20%	6,3V
2311	4822 124 42241	100μF	20%	6,3V

2356	4822 124 42242	330μF	20%	6,3V
2359	4822 122 31746	1nF	5%	50V
2803	4822 122 33064	330nF	20%	25V
2819	4822 124 42241	100μF	20%	6,3V
2828	4822 122 31746	1nF	5%	50V

2846	4822 124 42242	330μF	20%	6,3V
2856	4822 122 32444	33pF	5%	50V
2858	4822 124 42241	100μF	20%	6,3V
2860	4822 124 42241	100μF	20%	6,3V
2866	4822 124 42241			

CHIP CAPACITORS

CHIP CAPACITORS

2869	5322 122 31647	1nF	10%	63V	2900	4822 122 32482	22pF	5%	63V
2610	5322 124 10802	10µF	20%	4V	2901	4822 122 32482	22pF	5%	63V
2628	4822 126 11692	1µF	20%	16V	2903	4822 122 33496	100nF	10%	63V
2629	4822 126 11692	1µF	20%	16V	2904	4822 122 33177	10nF	20%	50V
2630	4822 126 11692	1µF	20%	16V					
2631	4822 126 11692	1µF	20%	16V					
2632	4822 122 32765	820pF	10%	63V					
2633	4822 122 32765	820pF	10%	63V					
2636	5322 122 31863	330pF	5%	50V					
2637	5322 122 31863	330pF	5%	50V					
2638	4822 124 10965	2,2µF	20%	6,3V					
2639	4822 124 10965	2,2µF	20%	6,3V					
2640	4822 122 32999	2,2nF	5%						
2641	4822 122 32999	2,2nF	5%						
2644	4822 122 33515	82pF	5%	50V					
2645	4822 122 33515	82pF	5%	50V					
2646	4822 122 32999	2,2nF	5%						
2647	4822 122 32999	2,2nF	5%						
2650	4822 126 11912	47nF	20%	63V					
2651	4822 126 11912	47nF	20%	63V					
2654	5322 122 34123	1nF	10%	50V					
2655	5322 122 34123	1nF	10%	50V					
2656	4822 126 11912	47nF	20%	63V					
2657	4822 126 11912	47nF	20%	63V					
2662	5322 124 10801	4,7µF	4V						
2664	5322 116 80853	560pF	5%	63V					
2665	4822 122 32765	820pF	10%	63V					
2666	5322 122 32531	100pF	5%	50V					
2667	4822 126 11692	1µF	20%	16V					
2668	4822 122 33177	10nF	20%	50V					
2669	4822 126 11918	15pF	5%						
2669	4822 126 11908	39pF	5%	for /17					
2669	4822 126 11916	100pF	5%	for /18					
2670	4822 126 11911	6,8pF	5%						
2670	4822 126 11909	5,6pF	10%	for /18					
2671	5322 122 32447	1pF	5%	50V					
2671	12 NC for /18 follows								
2672	5322 122 33537	1,2pF	5%	63V					
2673	4822 125 50605	TRIMCAP	2,5p-6p						
2674	4822 125 50605	TRIMCAP	2,5p-6p						
2675	5322 122 32659	33pF	5%	50V					
2676	5322 122 32659	33pF	5%	50V					
2677	4822 126 11199	56pF	5%	50V					
2677	4822 126 11907	33pF	5%	for /17					
2677	4822 126 11153	47pF	5%	for /18					
2678	4822 122 33177	10nF	20%	50V					
2679	5322 122 32448	10pF	5%	50V					
2680	5322 122 34123	1nF	10%	50V					
2681	5322 124 10802	10µF	20%	4V					
2682	5322 122 32966	39pF	5%	50V					
2683	5322 122 32966	39pF	5%	50V					
2684	5322 122 33537	1,2pF	5%	63V					
2684	5322 122 33244	8,2pF	5%	for /18					
2690	4822 122 33496	100nF	10%	63V					
2691	4822 122 33496	100nF	10%	63V					
2692	4822 124 10965	2,2µF	20%	6,3V					
2693	5322 122 32654	22nF	10%	63V					
2694	4822 122 33496	100nF	10%	63V					
2695	4822 126 11907	33pF	5%	63V					
2695	4822 126 11906	27pF	5%	for /17					
2696	4822 122 33177	10nF	20%	50V					
2697	4822 126 11692	1µF	20%	16V					
2698	4822 126 11692	1µF	20%	16V					